

Arab Republic of Egypt Ministry of Education &Technical Education Central Administration of Book Affairs

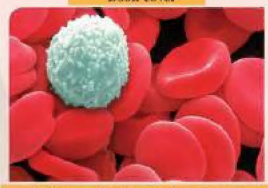
BIOLOGY

Grade 1 Secondary
Student Book

2019 - 2020

غير مصرح بتداول هذا الكتاب خارج وزارة التربية والتعليم الفنى

Book cover



Expresses the human blood cells

BIOLOGY

Grade 1 Secondary

Student Book

Authors-

Dr.Nawal Mohamed Shalaby

Mr. Hassan Alsayed Moharram

Dr. Hany Nady Youssef

Supervision

Mr. Mohamed Reda Aly Ibrahim

2019 - 2020



Center For Curriculum & Instructional Materials Development

مقدمة الكتاب

أبناءنا وبناتنا طلاب الصف الأول الثانوي ، شهدت الأعوام الأخيرة طفرات هاتلة ومستحدثات تكنولوجية في شتى مجالات الحياة ، وكان على المنظومة التعليمية بجمهورية مصر العربية أن تواكب هذه المستحدثات متأثرة بهذا التطور الهائل.

لذلك حرصت وزارة التربية والتعليم على تطوير المناهج على اعتبار أن المنهج كائن يلزمه التجديد والتحديث ليتوافق مع متغيرات العصو وذلك بهدف إعداد جيل قادر على مواكبة هذه المستحدثات ، بل تكون له القدرة على استخدامها في ابتكار ما هو أحدث.

وقد راعينا في إعداد هذا الكتاب تغيير دور المتعلم لنخرج به من حيز المتلقى إلى مجال المتفاعل النشط من خلال قيامه بالبحث والاستقصاء والمقارنة والاستنباط واكتساب المهارات وغرس حب المعرفة حتى يصبح فردًا فعالًا في المجتمع ؛ وذلك لتحقيق الاكتفاء الذاتي لوطنه اقتصاديًا وثقافيًا واجتماعيًا ، وذلك من خلال التنوع في الأنشطة والمهارات بهدف إعداد جيل متنوع من الطلاب يخدم الوطن في كاقة المجالات .

ويتضمن الكتاب أنشطة فردية وجماعية ، معملية وتطبيقية لتحقيق أهداف المنهج. وينتهى كل فصل يأنشطة تقويمية حتى يقف الطالب على ما تُحقق من أهداف وما يجب القيام به من أعمال لتحقيق ما لم يتم تحقيقه ، وقد راعينا في إعداد هذا الكتاب التسلسل المنطقي لأبواب المنهج ، وكذلك التدرج في مستوى هذه الأنشطة مراعاة للفروق الفردية والحاجات والميول المختلفة.

وقد تم عرض هذا المنهج في شكل تسبح متكامل ومترابط في سنة أبواب تبدأ بعلم الكيمياه وطبيعته وعلاقته بالعلوم الأخرى، وخاصة الحديث منها مثل: علم التانو تكنولوجي، ثم توالت أبواب المنهج مرورًا بالكيمياء الكمية ثم المحاليل والأحماض والقواعد، يليها الكيمياء الحرارية ، ثم الكيمياء النووية.

وقد تم تزويد الكتاب بروابط على بنك المعرفة المصري

www.ekb.eg

منها ما هو في مياق الموضوعات ، ومنها ما هو إثرائي لتعميق المعرفة والفهم تشجيعًا لكم على المزيد من البحث والاطلاع.

ونحن إذ نقدم هذا الكتاب لكم تتمنى أن يحقق ما تصبو إليه رغبانكم ويشبع ميولكم ويلبى احتياجاتكم ، متمنين أن يتحقق لمصرنا الغالبة الرخاء والإزدهار.

والله ولي التوفيق،

المعدون

Contents

Unit One: Chemical basis of life

Chapter 1 : Chemical Structure of Living Organism's

Bodies (Carbohydrates and Lipids) 2

Chapter 2 : Chemical Structure of Living Organism's

Bodies (Proteins and Nucleic acids) 12

Chapter 3: Chemical Reactions in Organisms' Bodies 19

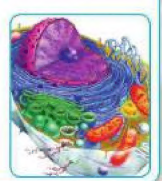


Unit Two: Cell: structure and function

Chapter 1 :Cell Theory 32

Chapter 2: Cell Ultrastructure 3.8

Chapter 3 : Differentiation of Cells and Diversity of Plant and Animal Tissues 53



Unit Three :Inheritance of Traits

Chapter 1: Chromosomes and Genetic Information 66

Chapter 2: Genes Interaction 21

Chapter 3: Genetic Inheritance and Genetic Diseases 80



Unit Four: Classification of Living Organisms

Chapter 1: Principles of Living Organisms Classification 102

Chapter 2: Modern Classification of Living Organisms 106

Chapter 3: Kingdom Animalia 114



Unit One Chemical Basis of Life

Biology is closely related to chemistry. Chemistry explains the chemical structure of living organisms and the reactions taking place inside their cells.

There are four basic types of organic molecules necessary to the life of living organisms. These molecules are carbohydrates, proteins, lipids, and nucleic acids. All living organisms are made up of these four molecules. These four molecules are called the biological macromolecules.

In this unit, you will identify the molecular structure, functions and importance of these molecules to the living organisms. Furthermore, you will identify the chemical processes related to the functions of life.

In this unit, you will practise some practical and applied activities that help you to understand the nature, structure, and functions of the biological macromolecules and the chemical reactions which occur inside the cells. These activities improve some of your skills such as observations, experimentation, measurement, conclusion, interpretation, controlling the variables and so on.

For more information about the topic of chemical basis of life, log in the ord.



Learning Outcomes

By the end of this unit, the student should be able to:

- Determine the substances from which the living a organism's body are made up of.
- Describe the molecular structure of carbohydrales, lipids, proteins, and nucleic acids.
- Determine the functions of carbohydrates, lipids, a proteins, and nucleic acids.
- Explain the role of monosacchurides in the processes of transferring energy inside the cells of living organisms.
- Explain the relationship among the sequence of amino acids in the polypoptide chains, and the structure and variation of the proteins.
- · Identify carbobydrates, lipids, and proteins practically.

- Determine what is meant by metabolism in living organisms inatabolism and anabolisms.
- Determine what is meant by enzymes and mechanisms and principles of their functions.
- Explore the effect of the pH on the enzymes activity.
- Clarify the effect of temperature on the enzyme activity practically.
- Appreciate the grandour of Allah for the accurate structure of living organisms' hodies.

Chapter 3: Chemical structure of living organisms' bodies(carbohydrates and fipids)

Chapter 3: Chemical structure of living organisms' bodies

Chapter 3: Chemical reactions in living organisms' bodies

Chapter 3: Chemical reactions in living organisms' bodies

Unit One

Chapter 1

Chemical Structure of Living Organism's Bodies

(Carbohydrates and Lipids)

By the end of this chapter, you should be able to:

- Determine the substances from which the living organism's body is made up of.
- Describe the molecular structure of carbohydrates and lipids.
- Determine the functions of carbohydrains and lipids.
- Explain the role of monosaccharides in the processes of mandering the energy inside the cells of living creations.
- Identify carbobydrates and lipids practically.
- Propose scientific hypotheses and do experiments to verify their validity.

Terms:

- Carbohydrates
- Monosoccharides
- Disaccharidose
- Polysaccharides
- Lipids

You know that the structure of living organisms comes in gradual levels. These levels begin with the systems, organs, tissues, cells and finally come the organelles.

If we follow up this structural sequence of living organisms, we will find that the cells of any living organism are made up of organic and inorganic molecules and each of these molecules is made up of atoms as well.

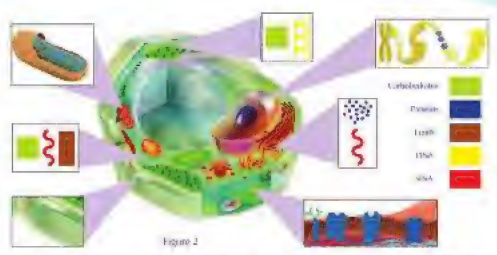
Inorganic molecules in living organisms such as water and salts often do not contain carbon atoms. While organic molecules such as carbohydrates, lipids, proteins, and nucleic acids are large molecules containing carbon and hydrogen, and called biological macromolecules.



Figure 1: Sucrose molecule is one of the biological macromolecules.

Use the colour key attached to figure 2 to identify the cell organielies that made up of:

(Carbohydrates-lipids - proteins - and nucleic acids).



Observe figure 3 to see that carbohydrates, lipids, proteins, and nucleic acids are made up of units. Each unit is made up of smaller units, Identify the units from which all the four biological macromolecules (carbohydrates, proteins, lipids, and nucleic acids) are made up of.



figure 5: The rains from which the four hickogoral macrosmosecules are made up of.

Biological macromolecules

Biological macromolecules are large-sized organic compounds made up of smaller molecules. All these compounds contain the carbon element and they are extremely necessary for the life of living organisms.

Most biological macromolecules are called polymers. Polymers are made up of the combination of smaller molecules called monomers throughout a process called polymerization.

Enrichment

Brochemistry: is the science concerning with studying the chemistry of living organisms. Biological macromolecules are divided into four groups according to their molecular structures and the functions they perform.

Carbohydrates

Carbohydrates are biological macromolecules made up of smaller molecules called monomers. Carbohydrates include sugars, starches and fibres. They are symbolised by the formula $(CH_pO)_p$. According to this formula, carbohydrates are made up of carbon (C), hydrogen (H) and oxygen (O) atoms in the ratio 1:2:1.

languationce of Carbohydenies:

- * Carbohydrates and obtaining energy: Carbohydrates are considered the fast and basic resources for obtaining the energy.
- * Carbohydrates and storing energy: Carbohydrates are used for storing energy in living organisms' bodies until they require it. Plants store carbohydrates in the form of starches. On the other hand, the carbohydrates are stored in the human body and animal's body in the form of glycogen in the liver and muscles.
- * Carbohydrates and building the cells: Carbohydrates are a basic component for some parts of the cell such as celluluse in the root of plant cells. Additionally, carbohydrates are also found in cell membranes and in the protoplasm of the cell.

belieden either streethore all van beak yelrebest

There are several ways to classify carbohydrates. Some of these classifications are based on the molecular structure of these carbohydrates. They can be divided into:

Simple sugars

* It's chemical composition is made up of either one of sugar molecules and called monosaccharides or made up of two molecules of monosaccharides linked together to form a molecule of disaccharidase.

* Monosaccharides

Monosaccharides are the simplest type of sugars. They are made only up of one molecule. This molecule is made up of a chain of carbon atoms, Each carbon atom is connected to exygen and hydrogen atoms in a certain way. The number of carbon atoms in monosaccharides ranges from 3-6 atoms.

Figure 14): Glacese is one of the resmosaccharides (observation only).

 Examples for monosaccharides are glucose (fig.4), fructose, galactose, and ribose.

* Disaccharidase

* Two monosaccharides molecules are linked to each other to form a disaccharide molecule. Examples for disaccharidase are sucrose, which is made up of a glucose molecule linked to a fructose molecule, factose which is made up of a glucose molecule and a galactose molecule and maltose which is made up of two glucose molecules.

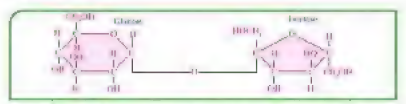


Figure 5: Sucrose la one of désacchandés tobservation only)

In general, simple sugars are soluble in water, have a low molecular weight and have a sweet taste.

* Role of monosaccharides in the processes of transferring energy loside the cells of living organisms.

Living organisms obtain energy stored in carbohydrates when the plucose molecules are oxidised inside the cells (mitochondria) and the energy stored in its chemical bonds released in the form of a compound called adenosine triphosphate (ATP). This compound is transferred into other places in the cell to use the stored energy in it for all the vital processes inside the cell.

Second: Complex sugare

Complex sugars are polysaccharides made up of monosaccharides such as starch, cellulose and glycogen. Each of them is made up of glucose molecules combined with each other. Complex sugars are insoluble in water, have high molecular weight, and do not have sweet taste.

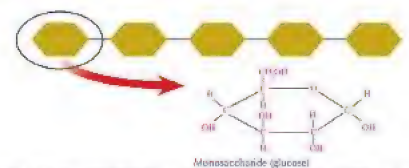


Figure 6: Complex sugars are made up of several monosacchandes (glucose: (observation only)

Lipids

Lipids are biological macromolecules made up of carbon, hydrogen and oxygen atoms. Lipids are also made up of a large group of heterogeneous compounds such as tats, oils, waxes, phospholipids and the derived lipids such as steroids. All these compounds are insoluble in water, but they dissolve in the nonpolar solvents such as benzene and carbon tetrachloride.

Minterplan singerture of lipids

Observe figure 7 to see that the lipids are made up of fatty acids, and glycerol. Glycerol is an alcohol containing three hydroxyl groups (OH).

Importance of lipids

Lipids and obtaining energy

However, carbohydrates are a rapid resource of energy, the energy obtained from lipids is more than the energy obtained from the same amount of carbohydrates. The body does not begin to get the energy from the fats stored in it, only in case of the absence of carbohydrates.

be to bully and (2)

Figure 7: A diagram illustrating the makerular structure of lipsels uphservation only)

* Lipids and building the cells

Lipids represent about 5% of the organic materials involved in the composition of the living cell. Lipids also have an important role in the structure of cell membranes.

Furthermore, lipids work as a thermal insulator in animals and humans. Due to the favour of lipids, organisms can maintain their temperatures in severe cold regions. Besides, lipids can work as a protective cover for the surfaces of several plants and animals, and some of them can work as homones as steroids.



Figure 9. Lipads form esolating layers moder the skin

Chestilienting of lights.

According to the chemical structure, lipids are classified into:

Simple lipids

Simple lipids are formed by the reaction of fatty acids with alcohols. According to the saturation degree of the fatty acids and the type of alcohol, simple lipids are divided into:

Oils

Oils are liquid fats formed by the reaction of unsaturated fatty acids with glycerol. Examples for simple lipids are the liquid fats covering the teathers of water birds to prevent water penetration into their bodies, (figure 91.



lague 9. lighthers of water hinds.



Fats differ from oils in the aspect of being solid substances. Fats are formed by the reaction of the saturated faity acids with glycerol.



Waxes

Waxes are made up by the reaction of fatty acids. of high molecular weight with monohydric alcohols. For example, the waxes covering the desert plant leaves to reduce water loss during the transpiration.

Enrichment

Risks of the takeaway food

Roady meals, tried food, and many bakeries and saveets contain a type of fat called trans fat that produced by hydrogenation or vegetable oils. trequently eating of these fits leads to elevation of cholesteral concentration in նխավ.



Figure 10: The was covering the plant leaves.

* Complex lipids

Hydrogen, carbon and oxygen are involved in the structure of complex lipids, in addition to phosphorus and nitrogen as in phospholipids.

Phospholipids:

They are present in cell membranes of animals and plants. They are similar to fat molecules in the structure except for the phosphate group PO,—and choline which replaces the third fatty acid (figure 11).

★ Derivative lipids:

They are lipids derived from both the simple and complex lipids by hydrolysis such as cholesterol and some hormones.

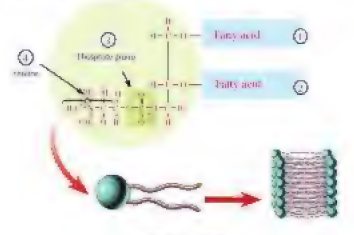


Figure 11: Phospholipids cohservation ordy!

Activities and Excersises

Chapter 1

Chemical structure of living organisms' bodies

Production of the



Detection of sugar

Safety precautions



Activity and

Record the presence of eager of different food samples using the blue Benedick's reagent fluxes usingle in presence of sample august lightcoset

Acquired skills

ripethrating, regenerating concluding observing interpreting

Materials needed

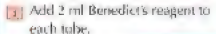
Weiter bath, bower a new taken, folie cash glacese estation, wanticollation, ogg albumin, distilled water, fleecolatif maggett, pontake handler. Share your group in this activity.

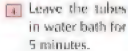
Procedure: -

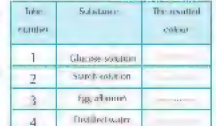
Hypothesizing:

In light of the goal of this activity, which substance (s) you have contain a monosaccharide (glucose)?

- → Test the validity of your hypothesis:
- Label test tubes 1 4.
- Put 2 ml of glucose solution, starch solution, egg albumin, and distilled water, respectively in the tubes.







Write down your observations in the

opposite tabel: Conclusion:

- Which tube (s) give positive results (turns to orange) and which is negative (colour is not changed?
- What is the relation of your results with your hypotheses?
- What do you conclude from the experiment?.
- Does the starch colour change by adding Benedict's reagent? Why? ...
- Which of the previous substances must be avoided by diabetic and obese pacients?
- How can Benedict's reagent be used in the different situations of actual life?



Detecting the starch

Sefety precaution



Activity goal

 Use your skills in detecting the presence of starch in some foods you are taking by using jodine solution (indine turns blue in presence of surch)

Acquired skills

Experimenting observing estering regulating

Materials needed

Samples of mode: Milk provider pro-seets, suppose grains, sucrease sugar grains, sucrease sugar grains, depres dipole, fundamental contrast, certese marcinano lugardina salutara and a diseppen;

Support your opinion with the results of the experiment then do a report to show your classmates.

Procedure: --

By using indine solution, detect the presence of starch in samples you have.

Note: Some materials such as: Soybeans, macaroni and wheat needs grinding.

Observation:

Design a table to write down the change in indine colour in each case.



Classifying:

In a table, classify the foods you tested into 2 categories according to their content of starch





Detecting lipids

Safety precautions



Activity goal

linear the graneaus of lipule in different samples of foods using sudan - 3 magent i a stain szádde id tats and turns not in price on a dif-Latai0

Acquired skills

Hapathesizing gaparanasing curchaling, charving, explaining

Materials needed

Surfan - Marks, polatore, bean seeds, castor seeds, chalilled soins, 4 gújaotjes, adhusive jiapan, meetar and due totals

Participate your group in this activity.

Procedure: -

Hypathesizing:

In light of this activity goal, which substance (s) you have contain lipids?

Test the validity of your hypothesis:

Cut a small piese of potato, then cut it into smaller pieces. Put the pieces in a mortor and grind. If you need, you can add 2ml of distilled water to facilitate grinding. Collect the resulted juice in a test tube and label potato juice.

Using another mortar, grind bean seeds, and

repeat the previous step with peanut seeds. You can add 2 ml distilled water for each,

In a test tube, put 2 mil of what resulted from bean seeds grinding. In another tube, put 2ml of what resulted from peanut seeds grinding. In a third tube put 2ml distilled water.

Add 2ml of sudan -4 stain to each tube.

write down your observations in the table

- Com lision

 Which substance (s) tested contain fats? What is the relation of your results with your hypothesis?..

Nei	Salastanna	The mesilind octour
1	Potato	
7	Bean seeds	n de
3	Peanut seeds	
4	Distilled water	

Mow can sudan-4 indicator be used in the actual life. situationsi



Unit One Chapter 2

Chemical Structure of Living Organism

Bodies (Proteins and Nucleic Acids)



By the end of this chapter, you should be able to:

- Describe the might who structure his tests nousins and purious acids.
- Determine the functions of both proteins and reactete acade.
- Logdgin die miglionship besøgen the seeparage of present souls in the psylpopitels chains and the grantuestion of proteins and their vetation
- Identify the primary, secondary terriary aful средежнаму зуветили об рилийга.
- Identity proteins practically.
- Propose scientific trapatheses and do experiments to verify their will dive

Terms

- Persein
- Aminn auch
- Palasande
- Briefally Minutaine Secondary strangers
- Terriane sinucrame
- Quadernany vientime
- Murdinic screis.
- March contactors

Proteins

Proteins represent the structural composition of all living organisms. All living organisms from the hugest animal to the extremely microscopic one are mainly made up of proteins. Proteins contribute to the biochemical processes preserving the life.

Impurbance of proteins

Proteins are invulved in the structure and functions. of the living cells. They are one of the basic components of cellular membranes. In addition, proteins form the muscles, ligaments, tendons, organs, glands, nails, hair and a lot of the vital fluids of the body such as blood and the lymph. They are necessary for hone. growth. Furthermore, enzymes and hormones which stimulate and regulate all the vital processes in the body are proteins. Proteins are a basic component of chromosumes.







Sigger, 12. Splider's ops, larves, and home of animals are busically maste entialarej ha apa

Molecular structure of proteins

Proteins are complex macromolecules (polymers). They have high molecular weight and made up of structural units (monomers) which are amino acids.



Figure 13: A model allustrating the exempositions of paramo and amino axish.

Amino acids

Amino acids are the proteins building units. They are organic compounds made up of hydrogen, oxygen, carbon and nitrogen atoms. Observe figure 14 to see that amino acids are made up of a basic group- the amino group NH₁, an acidic group- carboxyl group COOH (Those two groups are the functional groups in the amino acid), a hydrogen atom and a terminal group R which differs from an amino acid to another.



Figure 14: General formula of an amino acid

Amino acids and building of protein

Proteins are made up of repeated units of amino acids which link with each other by peptide bonds. Observe Lifigure 15). You can observe that these bonds are present between the carboxyl group of an amino acid with an amino group of another amino acid, with the removal of water due to this combination.

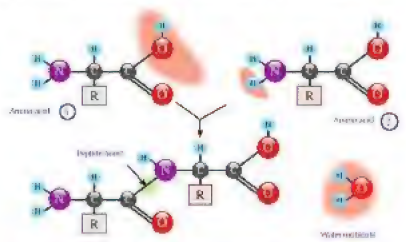


Figure 155Amino acids are linked together by populife bonds (abservation only).

The product of combination of two amino acids is called dipeptide compound and the protein chain formed of several amino acids is called polypeptide. When protein is being formed, it is not conditional for the combination to occur among similar. amino acids. This gives extensively wide and various possibilities to form proteins depending on types, order and number of amino acids in the chain. About 20.

amino acids participate in building the proteins such as glycine, alamine and valine.

Clauseifficanting of protections

Proteins are classified according to the substances involved in their structure into:

Log in the internet to identify the rest of amino acids envolved in building the proteins. Observe and determine the type of R group in each ammo acid.

Research and expend

Singole produkts

Simple proteins are made up of the basic units of building protein, i.e of aminoacids only such as albumin present in the leaves and roots of plants and in blood plasma of humans.

Conjugated proteins

Conjugated proteins are made up of amino acids: associated with other elements such as phosphorus, iodine and iron, Besides, the nucleic proteins associated with the nucleic acids and phosphoproteins such as casein-the milk protein- which contains phosphoras. The thyroid protein (thyroxine) which contains iorline, while the haemoglobin contains iron.

Nucleic acids

Nucleic acids are biological macromolecules containing oxygen, hydrogen, carbon, mtrogen and body leads at an imbalance in gamptic pressure of the cell. Also, the body retains at lasses amounts of fluids which causes swelling especially in the feet and dage because alloumin prevents the beaking. of fluids from blood vessels into the sissues. So, albumin-

pressure inside the cell.

realiegarins

the osmotic

Enrichment.

The lack of albumin in the

phosphorus. There are two types of nucleic acids: Ribonucleic acid (RNA) and Depayribonucleic acid (DNA), Nucleic acids are made up of basic units called nucleotides which bind together by covalent bonds to form a polynucleotide or the nucleic acid.

Nucleatides

Nucleotides are the basic units forming the nucleic acid. Each of them is composed of three units. illustrated in figure 16.

- * A pentose sugar molecule: There are two basic types of sugar in nucleic a cids:
 - First type: Deoxyribose sugar involved. in the composition of DNA.
 - Second type: Ribose sugar involved in the composition of RNA.

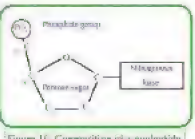


Figure 16 Composition 22 conclectide,

A phosphate group

It is connected to the carbon atom number 5 of the sugar molecule.

* A nitrogenous base

Nitrogenous bases are: adenine (A), guanine (G), cytosine (C), thymine (T) n a DNA molecule, and uracil (U) is found in RNA molecule instead of thymine. Uracil. is found in RNA only instead of Thymine in DNA. Each base is connected to the carbon atom number 1 of the sugar molecule. Nucleic acids differs with respect to the difference of type of pentose sugar and the nitrogenous bases forming them.

Check your skills:

Observe figure 17 and compare the nitrogenous bases of both DNA and RNA.

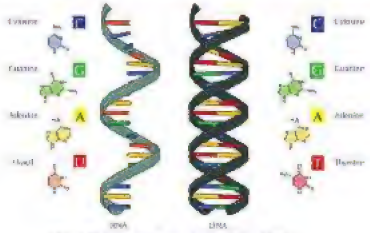


Figure 17: The molecular structure of DNA and RNA.

importance of madele adds

Nucleic acids are carried on the chromosomes inside the cell nucleus. They are responsible for passing on the genetic traits from a generation to another when cells divide. DNA carries the genetic information responsible for appearing the distinctive characteristics of the living organism and organize all the vital activities of the cell.

On the other hand, RNA is transcribed from the nucleic acid DNA, then it transfers into the cytoplasm to be used by the cell to synthesize the proteins responsible for appearing the genetic tralts, and those responsible for organizing the vital activities.

Enrichment

Bio computer

In field of ranaprobaciogy, scientists arrived to that DNA can be used to make blochips and using them to make computers much faster than current devices that rely on silicon chips. Also, their storage capacity will be millions of tenes greater than current devices.

Activities and Excersises

Chapter 2

Chemical structure of living organisms' hodies (proteins and nucleic acids)

Committee than the later



Detection of proteins

Safety pregautions



Activity goal

Obtained the personne of product uning bisned relegions about taxes to skuled in presence of proteonil

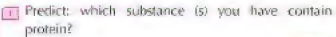
Acquired skills

Predicting explaining

materials needed

Bourd respect agg allounier structs solution, success solution, distilled scatte, and allow takes

Procedure:



- E Label test tubes 1 4.
- Put 2ml of egg albumin solution, starch solution, sucrose solution and distilled water, respectively, in the 4 tubes
- Add 2ml biuret reagent to each tube.



	Substance	Observation		
1	Egg allsumen			
2	Saarch solution	eall actionments, e consentre-silling		
3	Sucrose solution			
4	Distilled water			

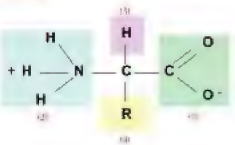
Record your observations in the table above:

Conclusion and analysis:

- Which substance (s) gave positive results? Which is negative?
- Compare between your observations and predictions.
- What do you conclude from this experiment!
- What are the actual life situations in which bluret reagent can be used?

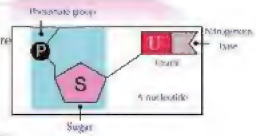
Assessment activity

- The following figure represents the general formula of an ambo acid. Examine the figure, then answer the following questions:
- Identify what the numbers 1-4 represent.
- What are the numbers that represent the functional groups in the amino acid?
- Which of the previous is differ from an amino acid to another!



- The nucleotide in apposite figure represents the building unit of:
- a DNA
- b-RNA
- c- DNA and RNA

Justify your answer:



Use the following table to compare between DNA and RNA:

Comparison points	DNA	ŘNA
Type of sugar		
No. od strands		
Nérogenous bases		
Importation		
Site	A S O M	

Unit One

Chapter 3

Chemical Reactions in Organisms? Bodies

By the end of this chapter, you should be able to:

- Identify whos is moone by mesobolism in fixing regardisms matchedigm and authorisms
- Intentity what are regard, by engages, the principle, and mechanism of their action.
- Engine the effect of Instrugen ion conconsation path on the exames' eathly
- Show the effect of temperature on the examine establish passingly.
- Clarify the grandeur of Allah in the sections: says time of theing organisars' bottes.

Terms

- Narabolam
- Catabadians
- Arajjedism
- Emilyttics
- phi
- Operant ptt

Biochemical reactions necessary for igrowth, repairing damaged tissues, and obtaining energy take place in all living organisms' budies. These reactions are called metabolism and they continue in all living organisms. If they stop working, this leads to death of the organism.

Metabolism

Metabolism is a group of biochemical processes take place inside the cell. In these processes, complex and macromolecules are being built from simple molecules and called anabolism. On the other hand, some molecules get broken down to extract chemical energy stored in it and called catabolism.

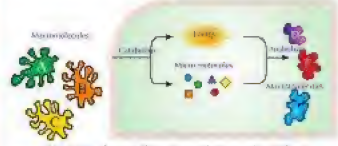


Figure 18: A diagram illustrasing catabolism and anabolism

First: Catobolism

Catabolism is the process of releasing energy stored in the chemical bonds present in the molecules such as glucose.

Second: Anabolism

In the process of anabolism, simple molecules are used to build up more complex substances throughout a chain of reactions. These reactions consume energy such as synthesis of proteins from the amino acids.

Enzymes

All the reactions occurring in living organisms require high activation energy to take place. To reduce the cell consumption to more energy, there should be a catalyst to be sure that the chemical reaction occurs rapidly throughout reducing the activation energy. This catalyst is the enzymes.

Activation energy
The maximum energy
reseded in order for a
chemical reaction in
occur

Figure 19 illustrates the consumption of a biochemical reaction to the energy in the presence and absence of the enzyme.

 Compare the activation energy of the reaction in the presence and absence of the enzyme.

Enzymes are biological catalysts made up of large protein molecules. They speed up the

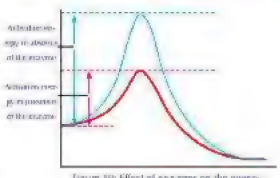


Figure 19: Effect of enzymes on the unergy consumed to the reservor.

chemical reactions inside the cell. The enzyme is made up of a combination of a great number of amino acids forming a chain or more of polypeptide between each other.

Properties of the enzyme



Enzymes are similar to the other chemical catalysts. They participate in the reaction without getting affected. In other words, they speed up the chemical reactions inside the cells without getting consumed.



Enzymes are affected by the hydrogen ion concentration (pH) and the temperature.



Enzymes are highly specific than other catalysts. Each enzyme is specialized for one reactant substance. This reactant substance is called substrate, and it is specialized for one type of reaction or few reactions.



Enzymes lower the activation energy required to get the reaction started.

Factors affecting the enzymes action

There are several factors that affect the speed of enzymes action such as: concentration of the enzyme, concentration of substrate, temperature, hydrogenion concentray on (pHb) and the presence of inhibitors.

The following is an illustration to the effect of some of these factors on the speed of enzyme action:

 $[1]_{\mathbb{P}}$

1,4

D.B. - Bruspen activity

TO

20

Figure (20): The relationship between tempera-

tures and enarme activity.

"The relationship between temperature and engines withity

Figure 20 illustrates the relationship between the activity of two enzymes and temperature. Observe the figure and identify the following:

- The temperature of which each emzymes starts its activity.
- The temperature at which the maximum activity of each enzyme **前向内隐留话。**
- The temperature at which the activity of each enzyme gets stopped.
- The thermal range of each enzyme's activity.

The protein nature of the enzymes makes them extremely sensitive to the thermal changes. Enzymes activity is determined in a narrow range of temperatures comparatively to the ordinary chemical reactions. As you have observed, each enzyme has a certain temperature at which the enzyme is more active. This point is called the optimal temperature which ranges between 37 to 40°C.

The enzyme activity gradually lowers, as the temperature raises more than the optimal temperature until it reaches a certain temperature at which the enzyme activity stops completely due to the

On the other hand, if the temperature lowers below the optimal temperature, the enzyme activity lowers until the enzyme reaches a minimum temperature at which the enzyme activity is the least. The enzyme activity stops completely at 0 Co, but in case of raising the temperature, the enzyme gets reactivated once more

change of its natural composition.

tife application

Templesidare depress are sometimes recorded on some detergents to use them properly

Pêdwinam you explain this. in the light of your study about the properties of ertzymes?

- Power of hydrogen (pff)

Potential of hydrogen pH is the best measurement determining the concentration of hydrogen ion H* in the solution. It also determines whether the fiquid is acidic, basic or neutral. Generally, all the liquids of pH below 7 are called acids whereas the liquids of pH above 7 are called bases or alkalines. While the liquids of pH 7 is neutral and it equals the acidity of pure water at 25 C°.

Design and do an experiment to show the effect of lowering the temperature of the enzyme doctors to Chi on all activity.

You can determine pH of any solution using the pH indicators figure 21%

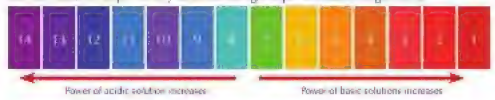


Figure 21: Relationshop of pH with the nature of the solution.

- pH and the enzymes activity

You know that the enzymes are protein substances. They contain acidic earboxylic groups COOH, and basic amino groups NH,. So, the enzymes are affected by the changing of pH value.

Each enzyme has a phl value working at it with a maximum efficiency called the optimal pH. If the pH is lower or higher than its optimal pH, the enzyme activity decreased until it stops working. For example, pepsin works at low pH, i.e, it is highly acidic while trypsin works at high pH, i.e, it is basic. Most enzymes work at neutral pH 7.4.

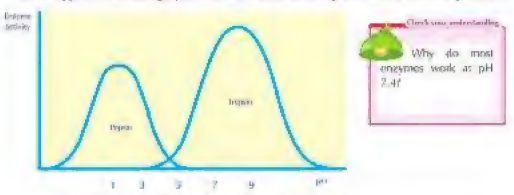


Figure 22. The optimal phi salves for pepson and trypan enterior

Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



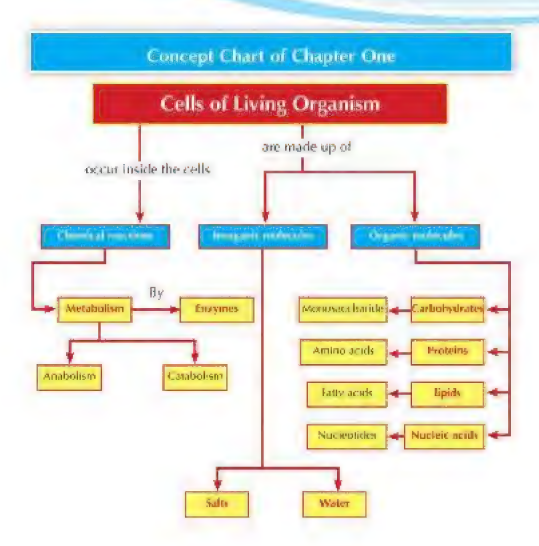
Science, Technology, and Society

Samebagolacomecaticals

Proteins have several vital roles in the human body. The ability of proteins to treat a lot of diseases and disorders has been discovered. These biological macromolecules have been known as biopharmaceuticals. Like several medicines, it is extremely difficult to carry on the medicine directly to the target parts or cells in the body. Recently and after the enormous development resulted from the nanotechnology, many trials are conducted to carry on the medicine to the infected cells in the body by using nanoparasites. These trials of carrying on the medicine to the infected cells in the body by using nanoparasites have led to the originating of a new field called nanohiopharmaceutics. As a result, the products used in this field are called nanohiopharmaceuticals.

Key Jerms

- Carbohydrates: Carbohydrates are biological macrosoplecules made up of several simple malecules (monosaccharides). They include sugars, starches and fibres. They also are made up of carbon (C), hydrogen (H) and oxygen (O) atoms with the ratio 1:2:1.
- Lipids: Lipids are biological macromolecules made up of carbon (C), hydrogen
 (H) and oxygen (O) atoms. They made up of a large group of heterogeneous compounds. All lipids are insoluble in water and dissolve in nonpolar solvents asbenzene, and carbon retrachloride
- **Proteins:** are biological macromolecules made basically up of carbon (C), hydrogen (H), oxygen (O) and nitrogen (N) atoms. They have high molecular weight and their building units are amino acids.
- Nucleic acids: Nucleic acids are biological macromolecules. They contain
 hydrogen, oxygen, nitrogen, carbon and phosphorus. They have two types: RNA
 and DNA. They are made up of basic units called nucleutides.
- Metabolism: Metabolism is a group of biochemical processes occurring inside
 the cell. During these processes, complex and macromolecules are built up from
 simple molecules, and some other macromolecules are broken down to release
 the chemical energy stored in them.
- Catabolism: Catabolism is a process in which some macromolecules (carbohydrates, proteins and fats) are broken down into simple molecules to release the chemical energy stored in them.
 aubolism entyrnes powr of hydrogen (PH)



Unit One Exercises

First question: Multiple choice questions:

L	From example	es of a	disaccharides:				
$\mathcal{A}_{i_{\ell}},$	Clucase	₩.	Fructose	1	Galagiose	$\bigcap h$	Sucrose
1	Liquid fats for	med	by reaction of	unsati	urated fatay acti	d wit	h glycerol.
$i^{0}t_{0,1}$	Cilis	₽.	flat5	Œ.	Wastes	D.	Chakesterol
وا	Macromolecu	les ()	ontain hydroge	n, oxy	gen, nitrogen, i	oarleo	in and phosphoro
, 1 ¹ 1 ₁ 1	Proteins	■.	1 Ipids	€.	Caiteohydraides	D.	Nucleit arids
r +	Building block	ks of	podejo.				
A.	Fasty actics	Ŋ.	Amino arids	¢	Nucleic acids	D.	Chapter
1 5	Which of the	follow	wing Is not mo	Hovene	rł		
A	Chicase molecu	ıla '	H Amino acid		C. A marchaele	,	D Protein

Which of the following is not a function of proteins? Maintainance and transmission of genetic 3. Controlling the rate of reaction Information. Resistance of diseases. O. Movement of materials inside and outside oella Which of the following statements is correct! A. Simple sugar is composed of B. Protein is composed of amino acids polysaccharide C. Glycerol is composed of fairly acids. Nucleotides are composed of nucleic It have does the enzyme increase the speed of the chemical reaction? By lowering the activation energy By increasing the activation energy B. By releasing energy Dr. Hy absorbing energy [55] In the chemical reaction, the substrate bind, with the enzyme at a region called the: B. Resultant L. Target 11 Which of the following biological molecules is consisted of glycerol and fatty. acids? A. Sugara C. Lipids D. Nunfeic arriels

Second question: Give reasons:

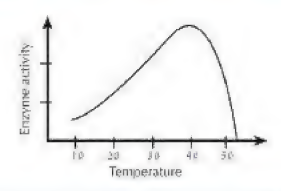
- The catalysis of protein albumin produces amino acids only.
- 1 There are millions of protein compounds despite that the number of aminoacids is limited.
- Some animals can maintain their temperature in severly cold places.
- [4] Sudan-4 stain is used in detecting lipids.
- Monosaccharides are the responsible for the processes of energy transferring inside cells of living organisms.

Third question: Compare between each of the following:

- DNA and RNA with respect to pentose sugar and nitrogenous base.
- Simple and complex sugar with respect to difinitions and give an example.
- Anabolism and catabolism.

Structural questions:

The following figure illustrates the relationship between the activity of an enzyme and temperature:



Temperature at which enzyme activity starts	
Temperature at which the maximal enzyme activity appears	
Temperature at which enzyme activity stops	
The thermal range of enzyme activity.	

Using results in above table, explain the effect of temperature on enzyme activity.

Unit Two Cells Structure and Function

The cell is the basic unit of all life forms. Some living organisms are made up of a single cell, while some others are made up of enormous number of cells. For example, the human body is made up of 10.000.000.000.000 cells. Most cells are extremely tiny to the degree that you can only see them by the microscope.

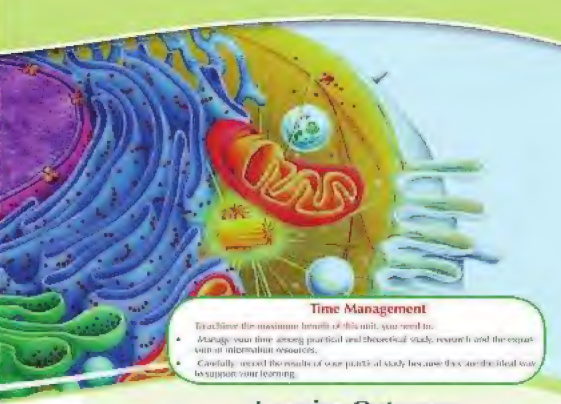
The cells are specialised to perform certain functions in the plants and animals. For example, at the time you read these words, the nerve cells in your eyes carry messages of what you read to the brain cells and the muscular cells connected to your eyeballs move your eyes across the page.

Cells are collected together to form tissues such as the nerve tissue or muscular tissue. In turn, the different types of tissues form organs such as the eyes, heart and lungs.

All the cells whether they are specialised or unicellular organisms share in general characteristics. The cell respires, feeds, rids of wastes, grows, reproduces (produces similar cells) and finally dies after a certain period of time.

The cells can perform all these functions because they have special structures called cell organelles, where each organelle is specialised for performing a certain function.

For more information about the topic of Cellistructure and function, log in the net-



Learning Outcomes

By the end of this unit, the shalent should be able to:

- Explain haw the showinging of the end unsurper contribute.
 is case the cell theory.
- Appeniable the effects at scientists in discounting that reliable and their components
- + Explais the principles of the cell theory
- िटाम्ह्रायाम सिम जालाखी अंग्रेट (ई.ints ell)
- Dear the accurate sometime of the missel and plant stell.
- · Enanciès econsil and placé cells microwaginally
- Identify the arganelles of the plant and animal cells and the hast tkin's of each of them.
- Explain the accusate sourcine or the cell nucleus and its fountiers.
- Describe the stranger of phromogenes.
- Inherity the number of abouncement in some types of the ing organisms
- Explain the ultrestructure of planta merelsons.

- Explain the wron trainent the right wall and its time than
- Explais the rule or plasma reembrane in the process or cellulal distinguist.
- Compare between the probapotic and subaroutic cets.
- Clarely the elikementistion of cells into specialized tissees, ungers, and systems in multirellular grimul and plant (reing organisms.
- Appear late the growdom of Affair in the official trace in the cell as a building unit of all living organisms.
- December the extremestal fundamentalism and give on plugging the opposite.
- Following the scientific restlicts in solve the proclamity.

Chapter 1:Cell theory

Chapter 2: Cell ultrastructure

Chapter 3: Differentiation of cells and diversity of plant and animal tissues

Unit Two

Chapter 1





Cell Theory

By the end of this chapter, you student should be able to:

- topies the principles of the cell
- Espain the arrobsponent of the mocrescopes
- Restlict the risk of the light and election manuscopes in studying the cell
- Approvate the offsets of scientists in classovering the cells and their consecurets

You know that all living organisms are characterized with common characteristics such as feeding, transferring, respiration, excretion, motion, sensation and reproduction. Some living organisms are unicellular such as bacteria, Amoeba and Paramecium, while most of them are multicellular such as humans, whales, and trees.

Diversity of cells

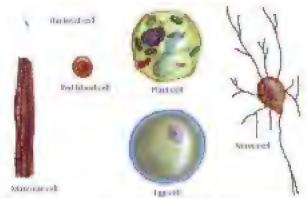


Figure 1: A group of various cells magnified 700 times of their matistics.

Cell: The cell is the finiest building unit in the organism's body capable of carrying out all the functions of life.

Observe the group of cells illustrated in figure 1, then identify:

- What are the differences between these cells in regard to the shape and size?
- Determine which of these cells is the finiest and which is the biggest.

key terms

- r (e) theur
- Lighteen macaper
- Electric mensuspe

According to your point of view, why cells differ from each other in the shape.

Cells vary in the shape, structure, and size as illustrated in figure (1). There is a relationship between the cell shape and the functions it performs. The nerve cell (neuron) is long to be able to transfer the messages from the spinal cord present inside the vertebral column into your toes. The muscular cells are characterized by being cylindrical and long, and accumulate with each other to form muscle fibres. The muscular cells can contract and relax to help the animal move freely.

Enrichment

Of all the cells, the nerve cell theuront is the bongest. The length of a nerve cell may reach one motor or a little more, while the biggest cell is the ostrich unfertilised egg.

Cell Theory

From the scientists which have contributed in developing the cell theory are scientists:

Robert Hook

He is an English scientist and has the tayour in discovering the cells. In 1665, be invented a simple microscope and used if to screen a piece of cork. He found that the piece is composed of small boxes, figure 2. He named each box the word cell. The term cell is derived from the Latin word cellula which means the cell or the small room.

Autonie Van Leeuwenhoek

Antonie Van Leeuwenhoek was born in Netherlands in 1932. He spent his life as a government employee, Van Leeuwenhoek was amateur to screen objects using the lenses. By using these lenses, Van Leeuwenhoek succeeded in making a simple microscope with ability to magnify the objects up to 200 times of their real size. He used this microscope for screening different substances such as water of ponds, and blood. Van Leeuwenhoek was the first human being to observe the world of microscopic organisms and living cells.



Figure 2: The draw which Robert Block demonstrated for the cork tissue in the form of nave of sequenced spaces in he sevenned throughout the microscope.



Figure 1 Anjunie Van Leeuwenhoek's microscope

Matthias Schleiden

In 1838, the German scientist Matthuis Schleiden deduced that all the plants are composed of cells. He stated his conclusion depending on his own researches and that of the other previous scientists.

Theadar Schwana

Rudolf Virghow

Rudolf Virchow is a German doctor. In 1855, he stated that the cell is the functional and building unit of all living organisms. Additionally, he emphasized that the new cells are produced only by previous other living cells. Summarizing skill

Brief the role of scientists; Robert Hook, Antonie Van Leeuwenhoek, Matthais Schleiden, Theodor Schwann and Rudolf Virchow in discovering the cells.

The efforts of previous scientists have resulted in and gave rise to what is known by the cell theory. The cell theory is considered the most important basic theory in the modern biology. This cell theory is mainly based upon the following three principles:



All living organisms are made up of cells.



Cells are the basic functional units for all the living organisms.



All cells come only from other pre-existing living cells.

Development of Microscopes

The progression of biology is thoroughly based upon the development of the technologies used in the science field related to the cell science (Cytology). This development has leaded to increase the ability of scientists to observe and analyse. Among of all the technologies, the microscope was the must important tool.

Light Merescope

The light microscope was the only available tool for the scientists until 1950. This microscope depends on the surlight or artificial light to work. It is characterized with its ability to magnify micro - organisms and nonliving things. It is also used for screening the composition of large sized objects by slicing them into thin slices that allow the light to permeate through. The light microscope could magnify the objects 1500 times of their actual size according to the magnifying power of the two lenses used tobjective and ocular lenses). These lenses are made of glass and they can not magnify more than 1500 times because the image will be blurred function).

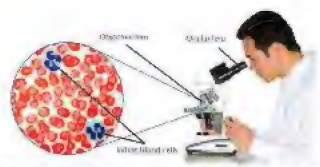


Figure 4: White blaced cells as seen by a surgestand light microscope. The image is reagnified FIRB terms its actual size.

The total magnifying power of the light microscope can be calculated through the following relation:

Magnification = the magnifying power of ocular lens + the magnifying power of the objective less.

Over years, scientists innovated better methods to observe the samples more clearly throughout increasing the contrast (difference) between the different parts of the sample. One method of these contrast methods between the sample parts was using the dyes to stain or colour certain parts of the sample to be clearer. Similarly when we screen the white blood cells as illustrated in frigure 40. On the contrary, using the dyes involve disadvantages such as they kill the living samples. There is another method to increase the contrast which is done by changing the level of light.

Observe: How does the contrast between the three images to figure 5 seem? Compare them.

Flectron Microscope

In 1950, scientists started to use the electron microscope in which a beam of electrons with high-speed is used instead of light. These electrons are controlled by electromagnetic lenses. Objects can be magnified 1000.000 times of their actual sizes.

The electron microscope provided a field to clarify the cellular comprinents that had not been known before. It belps to know more accurate details for the structures that had been known before because the electron microscopes provide high resolution magnified, and highly contrasted images comparatively to those produced by light microscopes. It is related to the shortness of the

Life Skills-

Lommunication Skills

Use the references in school library or the internet to write down a report about electron microscopes. Review your report with your teacher then display it in front of your classmates to discuss it.

wavelength of the electronic ray comparatively to the light ray. Objects' images are

Biology - Ong 2

received on a fluorescent screen or on a highly sensitive photographing board.

There are two types of electron microscopes: the scanning electron microscope used for studying the cell surface, and transmission electron microscope used for studying the internal structures of the cells.

Observe the image of the white blood cell under the two types of the electron microscopes-scanning and transmission.



Figure 5: A white blood cell as it appears under the scanning electronic microscope (magnifying power used = 1500) and as it appears under the transmission electron microscope (magnifying power used =8400).

Compare the trac images in the two cases.

* Thus, you can see that the development of microscopes increases our knowledge of the science of cell (Cytology) and its related sciences.

Activites and Excersises

Chapter 1

Cell theory

yakalka kabubub



Ideal using of the compound microscope

Safety precautions





Activity goal

Using a compound ensouscepte consocily for examining were line distatu that can not be seen by neked rec.

Acquired skills

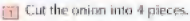
Uning scientific alexides observing, companies, recording and analyzing data

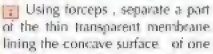
Materials needed

An arrign , glass dade, amorralp, выхода, стипрочня містактив, модрей віторівет пісте пініте anitelias

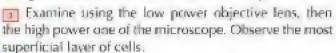
You will use the compound microscope in several activities. You can use it correctly in this activity.

Procedure: 🕨

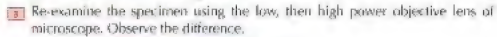




of the pieces. Put it on a water drop placed at the middle of a glass slide, then cover it with a covership.



Use a bilotter to remove excess water then add a drop. of iodine at an edge of the coverstip, todine will diffuse. throughout the specimen









- Cheeryption and data recumbing and analyzing
- Observe: How many cells that you could see using low power objective lens of microscope?
- Observe: How many cells that you can see using the high power objective lens?
- Observe: How did online cells appear using incline solution instead of water?
- . Conclusion:
- Why is the microscope used?
- I how can microscope be used correctly?

Unit Two

Chapter 2

Cell Ultrastructure

By the end of this chapter, you should be able to:

- filming the organization of plant and duri in viens end and lear fler waters
- Esplant the obstatuture of the Gell modess and datasement.
- Development of the rigoria
- Establing the introduction of the pracան անագետե
- Explain its shuring of the religional artificial and characteristic
- appropriess the grandest or Alian in the accuracy spiceone of the cell as a limiting and allowing requirems. Described would be the extremely cell
- Usuapase treatment the telephone and protunyota, colfu
- Correspond feetween the plant and ani-
- beauting the plant and amend redlam. rzamagar ally
- Disaw the altimaters of the plant and wines calls.

key terms

- fielt membrane
- Ciril wall
- Cylopusm
- Nitroinus
- Cell organistics
- Chromosome
- hinder easured residualism
- tanky books
- Туконоти
- Muschonday
- 4 kessessomer
- (fillangilish
- Klienouses
- Protografic cell tulanseric cell

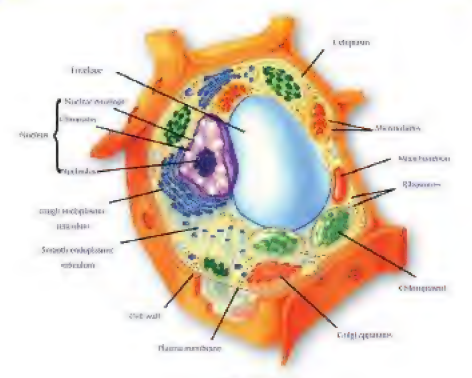
You have learned that the cell is the functional and building unit in all living organisms. These cells are characterized by their ability to grow, reproduce, respond to external stimuli and perform the different metabolic processes.

Thrimk

- How can a cell perform all these functions?
- What are the structures present in the cell that. enable it to perform these functions?

Cell Parts

The cell is basically made up of a protoplasmic mass. surrounded by the cell membrane. The protoplasm is differentiated into a nucleus and cytoplasm. Cytoplasm contains a group of cellular structures called cell congamelles.



Eguroda Pianteell

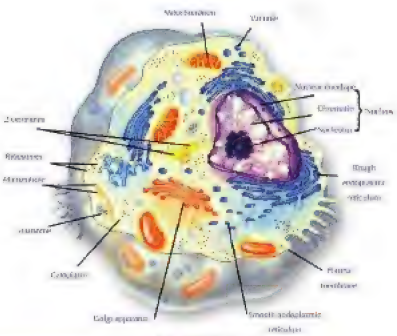


Figure (7e Aromal coll

First: Cell wall

Cells of plants, algae, fungi and some bacteria are surrounded by a cell wall besides the cell membrane. This wall provides the cells with support and protection. Cell wall is characterized with being gitted. It is mainly composed of cellulose fibers, therefore this wall allows the passage of water and dissolved substances through it easily.

Franchinesa

Walls phay i mportant role in protecting the neils and making them resistant to wind and other weather factors. These walfs provide the cells with strong support as in the perennial trees such as Jualian trees. While bardual emali plants contain cell yualis with limbs elasticity that make them able to ntaintain their shapes as they are exposed to strong wind.

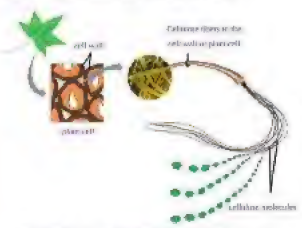


Figure 9. Cellulosy fibers in the cell wall of the plant cell.

Second: Cell membrane/plasma membrane/

It is a thin membrane covering the cell and separates its components and

surrounding medium. This membrane performs a basic role in organising the passage of substances to and from the cell. Besides, it prevents the spreading of cytoplasm outside the cell.



For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the apposite link.



Cell membrane is composed of two layers of phospholipids molecules which their hydrophilic heads (dissolve easily in water) meet the water medium in and out the cell. While their hydrophobic tails (do not dissolve) are present inside the membrane, figures 9 and 10.

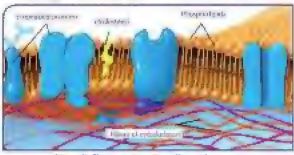


Figure 4: The siructure of a cell membrane

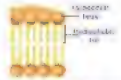


Figure 10: The studing of the phospholipids molecule and lower phospholipids molecules are arough to the cell membrane.

Molecules of proteins are embedded between molecules of these two layers. Some of these protein molecules work as cell identification sites to different substances such as nutrients and hormones. While some others work as gates to pass the substances to and from the cell.

Due to the phospholipids forming the cell membrane are a fluid substance, the membrane in turn is considered a fluid structure (similar to the oil floating on water surface). The linkage of phospholipids molecules with molecules of cholesterol contributes maintaining the cell membrane cohesive and intact.

Third: Nucleus

The nucleus is the most obvious organelle in the cell that you can see under the microscope. It often has a spherical or oval shape and located in the middle of the cell. Furthermore, it is surrounded by a double membrane called the nuclear envelope. The nuclear envelope separates the contents of the nucleus from cytoplasm. There are several tiny pores in the nuclear envelope through which the substances pass between the nucleus and the cytoplasm.

The nucleus contains a transparent gelatinous fluid called nucleoplasm. The nucleoplasm contains minute tangled threads coiled around themselves and called chromatin. The nucleus also contains another structure called nucleulus (Figure 11). The cell nucleus may contain more than a nucleolus, especially in the cells responsible for forming and producing the protein substances such as enzymes, homomes and so on

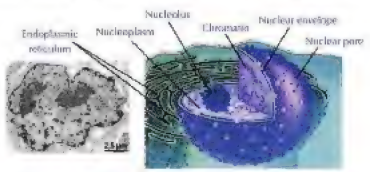


Figure 11 Sinucitor of the earthcas

Structure of chromosomes

During cell division, chromatin gets changed into rod-like structures—called chromosomes, figure 12. Chromosome appears in the metaphase of the cell division consists of two threads joined together at a central part called centromere. Each thread of those two threads is called chromatid, figure 13. Each chromatid is composed of nucleic



Figure 12: Belvaviour of choosinessumes during cell division

Biology - Und 2

acid DNA coiled around molecules of proteins called histone. DNA carries the genetic information that controls the shape and structure of the cell and organises the vital activities of the living organism cells. All your body traits are inherited from your ancestors and you inherited them throughout transferring copies of the stored genetic material which is being copied to the new generations during reproduction.

Word meaning:

Chromosomes were given this name because they are stained by the basic dies and take a coloured stain that makes them more clearly seen during cell division.

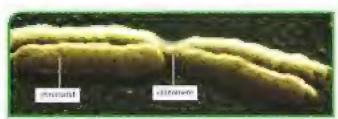


Figure (13). Chromatomic us appeared under the electron metroscope dump cell division

Do you know?

Chromosome is not consisted of 2 chromatids in all phases of matosis except at its beginning till its metaphase. It becomes consisted of one chromatid in anaphase and sulephase, and called daughter chromosome. At the beginning of each new division, the geneue material is duplicated, so each chromosome consists of 2 chromosome consists of 2 chromatids.

Fourth: Cytoplasm

The cytoplasm is almost a fluid-like substance present between the cell membrane and nucleus. It is mainly composed of water and some organic and inorganic substances, it also contains a network of threads and microtubules that acquire the cell a support to help it maintain its shape and torm. In addition to its work as passages to transfer the different substances from one place to another inside the cell and is called the cytoskeleton. The cytoplasm also contains a group of various structures known as cell organelles. Some of these organelles are not surrounded by a membrane and called non-membranous organelles such as ribosomes and centrosome. While some other organelles are surrounded by a membrane and called membranous organelles such as endoplasmic reticulum, Golgi apparatus, mitochondria, lysosomes, vacuules, and plastids.



Hilbs beimfrides

Ribosomes are round-shaped organelles that synthesize protein in the cell. Some of them are present in the cytoplasm (single or in clusters) where the protein is produced and directly released in the cytoplasm. The cell uses it in its vital processes such as growth, regeneration, and so on. While most ribosomes are attached to the outer surface of the endoplasmic reticulum and produce the proteins transferred by endoplasmic reticulum to the outside of the riell (such as enzymes) after entering some changes to it.



Centrosame

Animal and some fungi cells (except for nerve cells-neurons) contain two tiny particles called centrioles. They are located near the nucleus in a region of the cytoplasm. This region is called centrosome.

The centrosome is not present in the plant and some funglicells. These cells contain a region of cytoplasm to conduct the same functions instead. Each centriale is composed of nine groups of microsubules ordered in triples in a spherical shape, figure 14.

The centrosome plays an important role during celldivision where the spindle filaments extend between the centrioles present at each pole of the cell. The centrosome also plays an important role in forming the flagella and cilia.



Egune (14): Cembroles



Fridoplasmic reticulum:

The endoplasmic reticulum is a network of membranous canaliculi that extends in all cytoplasm. It is attached to the nuclear envelope and cell membrane. So it forms an internal transferring system that benefits in transferring the substances from a part to another inside the cell and so transferring the substances between the nucleus and the cytoplasm.

There are two types of the endoplasmic reticulum

There is a rough endoplasmic reticulum and smooth endoplasmic reticulum. The rough endoplasmic reticulum is characterized by the presence of a large number of ribosomes on its surfaces. It is specialized in synthesising proteins in the cell, making changes on the protein produced by the ribosomes, and making new membranes in the cell. As for the smooth endoplasmic reticulum, the ribosomes are absent from it. It is specialized in synthesising lipids, transforming glucose into glycogen, and modifying the nature of some toxic chemicals in the cell to reduce its harmful effects.

dhinking corner.

the presence of smooth endoplasmic reticulum incresses. in heptic rells. While. the presence of rough. emdoplasmic reticulum increases in cells of stomach linig and endocrine glands. Explain this in the light of your study of endoplasmic reticalium funacions

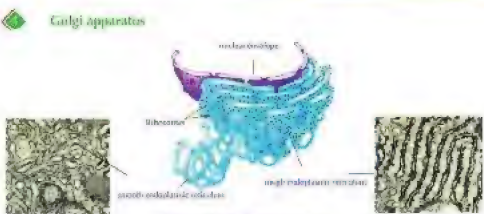
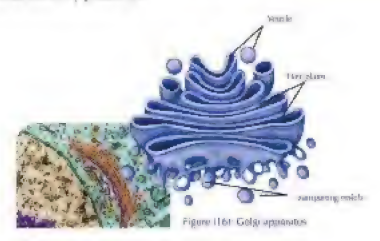


Figure (15 c Endogalasmic reticulum.

Golgi apparatus is a series of flat membranebound sacs. The numbers of Golgi apparatus differ in the cell according to the cell's secretion activity. Golgi apparatus is specialised for receiving the molecules of substances secreted by the encloplasmic reticulum across a group of transporting vesicles. Then, it classifies and modifies these vesicles and distributes them into the places where they are used in the cell. Golgi apparatus may also pack them inside secreting vesicles called lysusomes, that move torward to the cell membrane as the cell dismisses it to outside as secretory products.

Word origin -

Golgi asssentus it named for its discoverer, Italian anatomist and pathologist Camillo Colgi who described it for the first time in 1898. This organize is also known as Golgi complex or Colgi apparatus. It is also known as dictyosomes in plants and algae.





Lassosmanes

Lysosomes are small, round, membranous vesicles formed by Golgi bodies. They contain a group of digestive enzymes. Lysosomes' function is to red of worn and senile cells and organelles which no longer have benefits. Furthermore, lysosomes digest the large molecules of nutrients engulfed by the cell and change them into structurally simpler substances to enable the cell to benefit from them. For example, white blood cells use the digestive enzymes present inside the lysosomes to digest and destroy the pathogens which invade the cell, figure 17.

The cell is not affected by the lysosome enzymes because these enzymes are surrounded by a membrane isolating them from the cell components.



Mitoschoodyla



Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.

Mitochondria are sac-like membranous organelles, its wall consists of two membranes. A group of folds known as cristae extends from the inner membrane into its matrix figure 16. These cristae work on increasing the surface on which the chemical reactions producing the energy take place. Mitochondria are considered the main storehouse

place. Mitochondria are considered the main storehouse for the respiratory enzymes in the cell. They are also considered a storehouse for other substances necessary to store energy resulting from respiration (due to the oxidation of the nutrients, especially glucose). The energy resulting from respiration is stored in the form of a chemical compound called adenuatine triphosphate (ATP) from which the cell can extract energy once more.

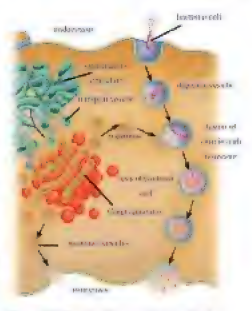


Figure (12): The role of fysosmes in digesting the pulpogase unide white blood calls



Thinking connerser,

Imagine that
the itiner membrane
of mitochondria does
not contain cristoe.
Does the efficiency of
mitochondria increase
or decrease/ Explain.

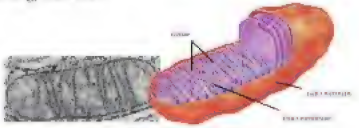


Figure (18) Manchendren

War notes

The vacuales are sac-like membranous sacs (similar to bubbles filled with a liquid). They store water, nutrients, and the wastes of the cell until it gets rid of such wastes. The vacuales are small and large in number in animal cells while they are collected in one big vacuale or more in the plant cells.

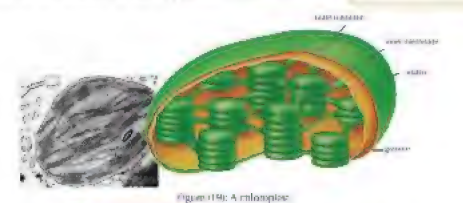
Plastids

The plastids are various shaped membranious organelles present in plant cells only. There are three types of plastids, that differ from each other in regard to the pigment present in each type:

- White plastids or Leucoplasts: They are plastids that don't contain any type
 of pigments. They work as centers for storing starches. Furthermore, they can be
 present in the roots of sweet potatoes, stems of potatoes and the internal leaves
 of cabbage.
- Chromoplasts: They are plastids that contain carotenoids which their colours varies between red, yellow and orange. This type extensively spread in the petals of flowers, fruits and in the roots of some plants such as rapeseed
- Chloroplasts: They are present in the leaves and stems of green plants. They contain the chlorophyll that transforms the light energy of the sun into chemical energy in the form of glucose throughout photosynthesis. Chloroplasts are composed of a double envelope surrounds a matrix called the stroma. The stroma contains layers of disc-shaped, compact structures known as thylakoids which each group of them forms what's known by granum. (figure 19).

Enrichment

The colours of the plant cell are related to the chromoplasts as in the petals of the flowers or the presence of some coloured pigments in cytoplasm as in beet and roselle.





Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



Activites and Excersises

Chapter 2

Cell ultrastructure

Fraction activity



comparing plant and animal cells

Safety precautions





Activity goal

Comparing the place and animal

Acquired skills

Working in a team observing a scientific sharing a remaining and analyzing data. Core-being designing experiments

Materials needed

Oles skiller, Skiller plant fermer, forceps , dropper, water ; unspared skille of França check calls, compound light microscope . Cooperate with your colleagues in the group to perform this activity and discuss them about the observation the have reached. Explain and compare the results with that of 2 other groups. Participate in expressing an opinion during the group discussion that occur under the supervision and guidance of your teacher.

Procedure:

Use forceps to separate a young leaf from the tip of Elodea plant and put it on a drop of water places on a glass slide. Cover with a coverslip.

Examine the leaf by the low power objective lens (4x) of the microscope, then by the medium power

one (10x). Observe the superficial layer of leaf cells .

Draw some cells you saw. Label its different structures .

Examine the specimen using the high power objective lens (40x). What are the cellular structures you observed now? Draw these structures inside the cells that have already drawn and label them.

Repeat the steps (2-4) with the prepared slide of human check cells.

Observing and diagrammatic drawing:

Plant cell

Animal cell

Record the common a	Recording and analyzing data: Record the common and different structures you observed in both the cell of Elodea plant and the cell of human's check in the following table:				
Elodea plant celt	Haman's check cell	Cramman structures of both cells			

How can you make	ne structures observed in the plant feaf cells more visible
What are the organe Explain the reason.	es you expected to see , but did not appear at examination:

والمحالطين



Designing a model of cell membrane

Safety precautions



Activity goal

Sesigning a model illintrages cutlinates from:

Activity skills

Materials needed

Glass étalt, sugmaine pill, nome . and time servicial.





Procedure: -

- Bring a water tifled glass dish .
- Add a suitable amount of vegetable oil till cover water surface.
- Disperse a little of the fine sawdust on the oil layer surface.



- Observation and data recording and analyzing:
- Observe: What will happen to oil after pouring it on water surface?
- Observe: What will happen to sawdust after its dispersing on oil surface?......
- [ii] Analogy: Whow what each of water, oil, and sawdust represents in structure of cell membrane?

📫 Canclusion:

What do you conclude from this activity?

Application of the second



Designing a model for the chromosome

Safety precautions



Activity goal

Designing a nucled for the thousands underlying a nuclei for the thousands are the third than th

Acquired skills

Designing . Inturing working in a least

Materials needed

iustatust eden erk same intel-spagnet Sagastu pide es, pionetos and metallic statk

Procedure: -

Use the pincers to cut the electric wire into equal pieces (about 30 cm each).





- Roll the wire around the metallic stalk to get a spiral - shaped wire.
- Fix the metallic wire upon the disc-shaped magnetic nieces.
- What does each spiral piece of wire represent?
- What does the magnetic piece represent?
- What is the difference between the 2 figures (A) and (B):
- 1,0,1.
- (B)
- Are the chromosomes equal in size?
- Design another activity shows the chromosomes using wood or cardboard as in the opposite figure
- Are the chromosomes equal in size!



 $i_i \in I$





- What does it mean having a heterozygous pair of chromosomes in the opposite figure?
- What do you conclude from this activity?



Assessment activity

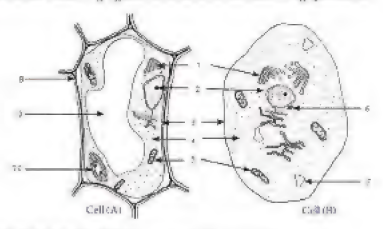
- 5 Study the following figure, then answer the following questions:
- The figure illustrates the structure of
- Write down the name of numbered parts:

11:

What is the function of this organelle?



Examine the following figures, then answer the following questions:



- Name the following numbered parts:

1: 2:

3:

4.

5:

6; 10; 7

8:

4):

 What do you expect to happen when the organelle no. 2 is removed from the cell? Explain.

Į į	In light of the study of the distinguishing characteristics of both prokaryot		
	eukaryotic cells: in front of you a picture of a microorganism		
	that live in the human alimentary canal . Specify the type of the	5	
	cell of this organism , prokaryotic or eukaryotic ? Explain.	NEC.	
7 II + E	TT III E - Dialoni (Diaredi III be alli le alli III ann III ann III bennisti Dikul II desalli kanali kennisti dalah III i		
g Its See	cell of this organism , prokaryotic or eukaryotic ? Explain.		

The following table shows some information about three different cells. Determine whether each cell is prokaryotic or eukaryotic. If any of them is eukaryotic, determine whether it is plant or animal cell. Give an explanation for the decision taken in each case, with each cell.

The structure	oell (A)	cell (B)	cell (C)
Cell wall	present	present	not present
Cell membrane	present	present	present
Chlumplastids	present	not present	nist present
Mitochondria	present	not present	present
Nucleus	present	not present	present

- Cell (B) type:
- Cell (C) type:
- The explanation:

Unit Two

Chapter 3

Differentiation of Cells and Diversity of Plant and Animal Tissues

By the end of this chapter, you should be about to

- delensity the organization levels in the multicellular living organisms
- Макелу же опосоря он чение.
- Hitligrandizing surrowent the simple ated carried on tistages.
- Elective determed rypes at animal atist pionis ilsours.
- Debices the functions of the for-SAMAL

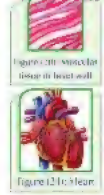
Key terms

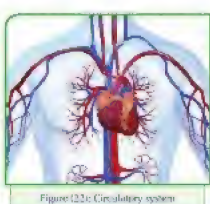
- hotople tesset.
- Connectional design
- Parenebyma
- Cultivarilyana
- for her resonances
- Salisan
- **Chluem**
- Embedial resid
- Connective famou
- Adama salah tesatua
- Names and Leville.

Most living organisms are composed of several cells. But, are these cells irregular or disordered? Does each of them work separately from the other?

Organization of Living Organisms

Cells are specialized in their functions, so they are present in types but not one. Each group of specialized cells organize to form what is known as a tissue. For example, the heart muscular cells which organize with each other to form the muscular tissue of the heart wall, figure:20.





If the cells forming the tissue were symmetrical with each others in the shape, structure, and function, then the tissue is called a simple tissue.

But, if the tissue is composed of more than a type. of cells, then it is called a compound tissue. Types of tissues vary and contrast in regard to the difference and diversity of living organisms and so are the activities and the vital functions conducted by the bissues. We will

identify the most common types of tissues in animals and plants in the following. In most living organisms the tissues organize with each other in groups called organs. Each organ is a group of tissues working harmonly to perform certain functions. Such tissues and organs are present in plants and animals. For example, the heart, figure 21, is an organ in the multicellular organisms such as humans. It is mainly composed of a heart muscular tissue, nervse, and connective tissue. Heart muscles, nerves and connective tissue collaborate together in their work to pump the blood from the heart to all body parts.

The group of organs working together, form what is known as the system. The heart, blood and blood vessles form the circulatory system of humans, figure 22. Systems organise and integrate together to form the whole body of the organism. The human body is composed of the integration of several systems besides the circulatory system such as skeletal system, muscular system, nervous system, digestive system, respiratory system, excretory system, reproductive system and so no.

Plant Tissues

Plant fissues vary into simple and compound fissues.

First: Simple tissues

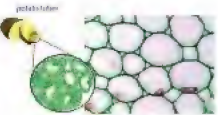
There are three types of simple tissues:

Parenchyma dissue: The cells of parenchyma. tissues are oval or round shaped. Their walls are soft and elastic and contain spaces among them. tor aeration. The parenchyma tissue contains chiloroplasts, chromoplasts, or leucoplasts.

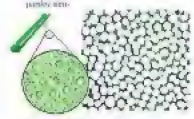
Parenchyma cell contains one big vacuole or orare filled with water and mineral salts. The parenchyma tissue performs several functions. such as photosynthesis, storing nutrients such as starch, and it is responsible for aeration.

Collenchyma tissue: The collenchyma tissue is a soft tissue. It is a living tissue and its cells are somewhat rectangular-shaped cells. Its walls are irregularly thickened with cellulose. This tissue helps in supporting the plants by acquiring them. the elasticity needed

Sclerenchyma tissue: The sclerenchyma tissue is a solid tissue. It is a non-living tissue. The cells of these tissues are thickened by a substance called lignin, in addition to cellulose. It also strengthen and support the plants and acquiring them the elasticity and hardness needed.



Tigure (2.1): Parenthyma tower



Eigner 240: Calkingbyrna nienne

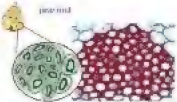


Figure @5ir Sclerencryma tissue



Go Further

For more knowledge about this topic ? you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



Second-Complex tissues

Examples of complex tissues in the plants are vascular tissues the conductive tissue. They are divided into two types; xylem and phloem. Their function is the transport (conduct) in the plants.

Nylem tissue

 The following link in the Egyptian Knowledge Bank (EKB) illustrate the structure and function of Xylem tissue

Phioem lissue

 The following link in the Egyptian Knowledge Bank (EKB) illustrate the structure and function of Phloem tissue





Animal Tissues

Animal tissues can be differentiated into four basic types. Each of them matches with the function if performs:

First: Epithelial tissues: They are the tissues that cover the outer surface of the body or fine-up the body's internal cavities. The epithelial tissue is composed of a great number of closely adjacent cells connected by little interstitial substance

The epithelial tissues are subdivided into two basic types with respect to the shape and structure:



Simple epithelial (issue:

Its cells are organized in one layer, figure 26, the example of this tissue are:

Simple squamous tissue: It is composed of one layer of flattend cells as in the endothelium of blood capillaries and the walls the alveoli in the lungs.

Simple cuboidal tissue: It is composed of one layer of cuboidal cells as in the lining of kidneys' tubules.

Simple columnar tissue: It is composed of one layer of columnar cells as in the liming of the stomach and the intestines.



Figure (26): Examples of strople epithelial tissues.



Stratified or compound enithelial tissue:

Its cells are organized in several layers, figure 27, its examples are:

Stratified squarrious tissue: It is made up of several layers of compact cells above each others. The surface laver of this tissue is squamous as in the skin epidermis.



Figure (27): statistical enwaments likelie

The epithelial tissue performs different functions with respect to its site such as:

- Absorbs water and digested food as in the lining of the digestive canal.
- Protects the cells which it covers from drought and pathogens as in the skin epidemis.
- Secretes the mucus that makes the cavities it covers smooth as in the digestive. canal and the trachea.

Second: Connective tissues

The connective tissues are made up of somewhat distant cells that immersed in an intercellular substance that may be fluid, semi-solid, or solid (figure 28). Accordingly, they are divided into three groups:

Connective tissue proper: It is the most widely spread type. It gathers between being fairly solid and quite elastic. The main function of this tissue is to bind the different tissues and systems of the body with each other. This type is present under the skin and in the mesentries.

Skeletal connective tissue: It includes the bones and cartilages. It contains a solid intercellular substance in which calcium precipitates in case of the bones. Its basic function is the supporting of the body.

Vascular connective tissue: It includes the blood and lymph. It contains a fliud intercellular substance. Its basic function is to transport digested food and excretory substances.





Welcolor Contractive Estate this odd - Norteta commo e come compage



State of complice many book



Commission insure paragraphy

Figure (20) Examples of connective rissues

Third; Minascolar dassings:

The cells of this tissue are known as muscular cells or muscle fibers. They differentiate from the rest of body cells with their abilities of contraction and relaxation. This helps the organism to move. There are three types of muscular fissures:



Smooth muscles:

They are composed of unstriated involuntary muscle fibers. They are present in the walls of viscera such as the wall of digestive canal, urinary blodder and blood vessels.



Skeletal muscles:

They are composed of striated voluntary muscle fibers. They are usually connected with the skeleton, such as muscles of arms, legs and trunk.



Cardiac muscles:

They are composed of striated involuntary muscle fibers and present in the heart wall only. They contain special parts called intercalated discs that bind the muscle fibers together and make the heart beats in a rhythmic way as a functional unit

 The following link in the Egyptian. Knowledge Bank (EKH) illustrate the structure and function of muscular tissues.



Figure (29): Sassault conscide (itses



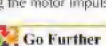
Figure (30) Sketeral muscle fibres



Figure (31); Curdac emuale filmes

Fourth: Nervous dissues:

The cells of nervous tissues specialize in receiving sensory stimuli whether they are internal or external the body and connect them to the brain and the spinal cord, then transmitting the motor impulses from one of them to effector organs imuscles or glands).



For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



Science: Technology and Society



Stem cells

Recently, scientists have discovered that there is a type of cells has the ability to form any other type of specialized cells such as muscle cells, liver cells, nerve cells and skin cells. This can be done according to specific environmental treatments at

the laboratory. These cells are called stem cells. These cells are formed during the early stage of forming the embryo. As a result, scientists and doctors are hoping to use such cells to treat a group of intractable diseases. such as using these cell's to produce dopamine used to treat those suffering from Parkinson disease or to transplant stem cells to give cardiac muscle cells as compensation about the damaged cardiac muscles in heart patients or getting cells producing the insulinhormone as a compensation about the decrease of secreting this hormone by pancreas for diahetes. patients and other diseases.



Embarya celle in the early growth Wagen.



Cell fractionation

Technology of cell tractionation is one of the modern technologies used to study each type of different cells forming a certain tissue. Studying the different organelles torning one type of cells includes studying the site of these organelles, their functions and their components. Cell fractionation technology benefits in studying the cellular molecules such as biological macromolecules like enzymes. Furthermore, studying biological processes occurring inside the cell.

The Cell fractionation technology depends upon using ultracentrifuge apparatuses to separate cell organelles at different speeds depending on the different densities of these organelles.

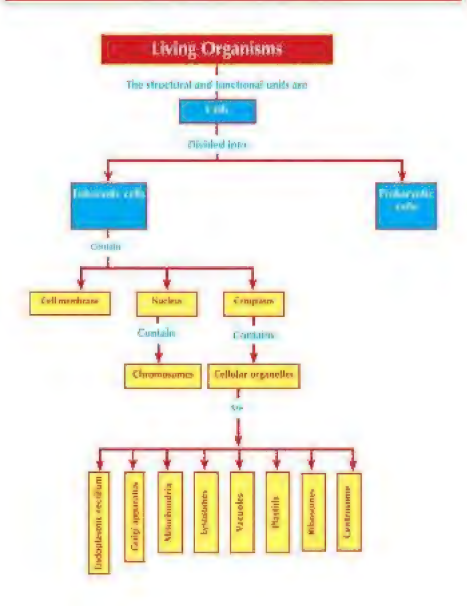


Ultrarenut, ge

key terms

- Cell theory: It states that the cell is the basic functional unit of all living organisms. Organisms are composed of cells and these cells may be single or in groups. All the cells originate from pre - existing cells.
- Parenchyma tissue: It is a tissue made up of irregular sheped cells with thin
 walls. It performs several functions such as photosynthesis, storing nutrients such
 as starch, and aeration.
- Collenchyma tissue: It is a living tissue and its cells are somewhat rectangular-shaped. It has thickened, irregular walls uncovered with legnin.
- The sclerenchyma tissue: It is a tissue strengthening and supporting the plants and protecting the internal tissues.
- Epithelial lissue: It is a tissue covering the surface of the body from the outside to protect it from external stimuli such as temperature, drought, and pathogens.
- * Connective tissue: The cells of this tissue are somewhat distant and present in fluid, semisolid, or solid intercellular substance.
- Muscular tissue: Its cells are known as muscle cells or muscular fibers. It is distinguished from all the body cells with its ability to contract and relax.
- Nervous tissue: Its cells are specialized in receiving the sensory stimuli.
- Chromosome: It's a structure appearing in the metaphase of cell division. It is composed of two filaments each of them called chromatid. They are connected at a central part called centromere.

Concept Map of Chapter Two



Unit Two

Activites and Excersises

Chapter 3

Differentiation of cells and diversity of plant and animal tissues

Principal authoritie.



Examination of different types of plant and animal tissues

Procedure: -

Safety precautions



Activity goal

leberationalists of different types is plant and animal tissues.

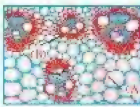
Acquired skills

Observing scientific drawing a secretary and analysing data

Materials needed

Propured skries of various plant and arrival tristics, and compound arteroscope.

- Microscopically examine a group of slides that your teacher will give you.
- Compare these slides with the following figures, then answer the following questions.



Slide no. (1)



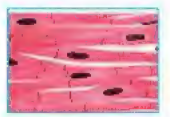
Sime no (2)



Slide no. (3)



Slide no. 44)



Sticke no. 45)

Specify the types of tissues in the slide no(1):

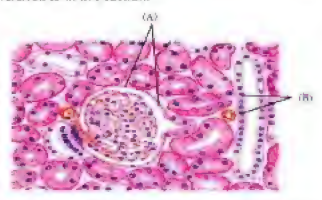
A.

H-

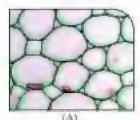
- Mention the types of tissues shown in slides (2), (3), (4) and (5).
- Slide no. (2):
- Slide no. (3):
- Slide no. (4).
- Slirle no. (5):

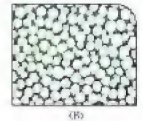
Assessment activity

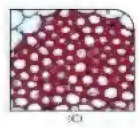
The following figure illustrates the histological structure of a section in kidney. In light of study of distinguishing characteristics of animal tissues, specify the types of tissues that referred to in this section.



- The type of tissue (A):
- The type of tissue (B):
- The following figures show 3 types of plant tissues. Examine these tissues, then answer the following questions:







- Mention the name of each tissue of them.
- Identify the type of the precipelated material on the walls of the tissue cells (B) and (C).

Second unit exercises

First question: Give the scientific term for each of the following:		
$_{1}$! A microscope, its magnification prover reaches to 1500 times at maximum.	4)
A dissue exansists of one type of cells.	4)
A passio covers body surface externally and lines body cavities internally.	4)
Tissues that their cells are specialized in recoving the different external stimuli.	ď)
Muscles composed of striated muscle fibres, and do not under the will in their wi	ork. I)
[4] Ports of muscular tissue of the heart that make it pulses as a lumitional unit.	i_{i}^{l})
Cellular structures responsible for proxein synthesis.	i_{1}^{l})
Collular structures responsible for energy production in the cell.	n))
[1] Minute interlaced filaments that are rightly could around themselves and	CHANGE.	into
chromosomes during cell division.	ij.)
Second question: Choose the correct answer:		
[7] Chloroplastids in the plant cell is concerned with:		
A. performing photosynthesis B. storing energy C. storing excess food D.	secreting	g protein
11. plasma membrane consists of :		
A. one layer of phospholipids B. two layers of phospholipids		
C two layer of cellulose D. two layers of chutin		
The small particles that found on the outer surface of rough er reticulum are the	ndopla:	Santia(
A. centrosome B. ribosomes F, cytoplasm D. plastids		
All the following organisms are found in the animal all except.		
A. centrosome B. mitochondria E. golgi apparates D. chloropla	estinks	
• The tissue responsible for transporting water and salts from the root the :	to leav	es is
A. sylem B. phloem C. parenchya D. collenctyms	21	
Third question: Compare between each pair of the following:		
1 Light and electron microscapes		
Cell membrane and cell wall.		
👔 Cell membrane and cell wall.		

Fourth question: Give reasons for each of the following:

- Naming skeletal muscles by this name.
- ¿ Epithelial tissues cover body surface externally.
- Lysosomes can decompose the senile and worn organelis.
- Colgi bodies are abundant in glandular cells.
- Plant cells have a difinit shape.
- Plasma membrane has an important role in the cell,
- Plant cells can perform photosynthesis, whereas animal cells can not do this [NOOCESS?

Fifth question: Mention the role played by each of the following scientists in discovering the cell:

Robert Hooke.

schleiden.

Schwann.

| * | Viroliow.

Sixth question: Mention the function of each organelle of the following:

oentresonie.

Golgi bockes. 3 (tysosmes.

Miscellaneous questions:

- Mention the main principles of cell theory?
- Write down the name of 2 cellular organelles and their function.

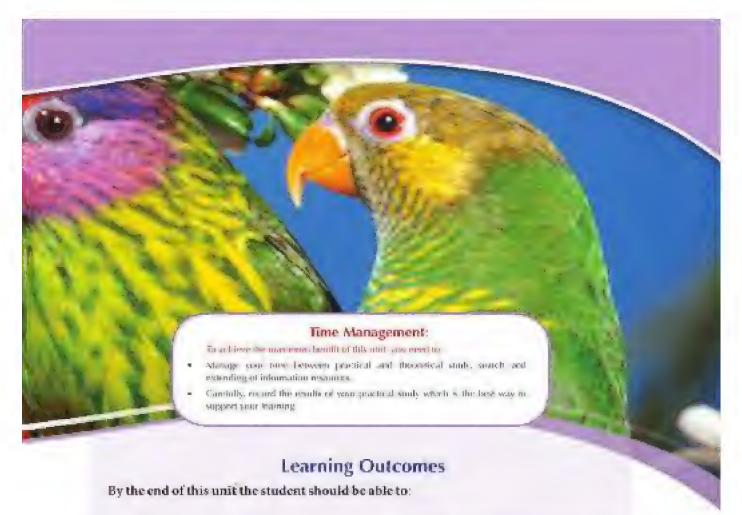


We have blue, brown, green and gray eyes. Also, we have bair of different colours - black, brown and blonde. We see the ornamental sparrows with green, blue and yellow feathers. From where all these colours of living organisms come? How do these characteristics transmit from parents to their offspring?

The ancient prevailing belief before mendel's experiments was that these colours are produced by the colours mixing theory. It is believed that the hybridization between two parrots, one with yellow teathers and the other with blue ones, will produce parrots with green feathers.

Recently, after discovering the chromosomes and the traits they carry on, the concept of traits inheritance has been changed and becomes oberlient to laws and mechanisms which control the transmission of traits from a generation to another generation. The prediction of traits appearance in the produced individuals becomes more accurate and this helped in the prediction of genetic disorders in the offspring. This aggrandizes the importance of the medical examinations before marriage to avoid the transmission of genetic diseases to offspring.

For more information about the topic of Inheritance of Traits, keg in the rick



- Explain the chromosome theory
- Oberttify reliablise necessary that keryodypec
- Stentify the number of characteristics in some living engagings.
- regitant für moon ist linkage.
- School in victorial by a minimize correct
- 'lectronstrate the effect or gives, interaction.
- Clive evanuales of genes interaction.
- Éxalain the effect of the conin revocatal conditions of the science gener
- Explain bow like all great is any intentited in frontains.
- twatain bow thouse (active is intervised)

- Laplain the row of sever foremeasures makes determination.
- Mentions were sex-billined are-influenced and sexbroded traits
- Distinguist Informs some discound cases of chromosomer consums
- Medicals some studients used to preclet the Hadillated algeneral disorders as courses an offspring.
- Appreciate the unordance is medical expressions.
 Letter marriage to shall the great a discover.

Chapter 1: Chronosomes and Genetic Information

Chapter 2: Genes Interaction

Chapter 3: Genetic Inheritance and Genetic Diseases

Chapter 3: Genetic Inheritance and Genetic Diseases

Unit Three

Chapter 1

Chromosomes and Genetic Information

By the end of this chapter, you Should be able to:

- Explain the observosome through.
- Opady the relation between the chromosome and gene.
- Identify what is meant by the natyuteper in humans.
- Idensity the number of chromateness. In some living expenients
- Compare bottomen the karycoppe of the male and female homes.
- Explain the meaning of the finlage.
- blentily relat is examplely enoughing degree

From a long time ago, man searches about how do genetic traits transmit across the successive generations and the causes of similarities and differences in genetic traits.

At the beginning of the twentieth century, scientists discovered that genetic information are carried on the chromosomes which lead to the appearance of traits in all living organisms.

The chromosomes are located inside the nucleus of each cell. They are found in homologous pairs in the somatic cells.

The following figure illustrates the chromosomes in cells of humans pancreas and white blood cells.

Key terms

- Chromaseme
- Climanionarial theniy
- Large
- Kanssejer
- Essensity over

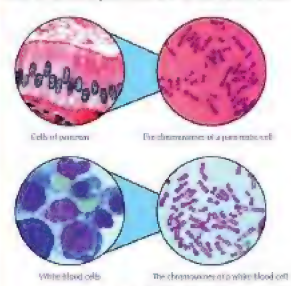


figure this Dillement cells and chromusumes.

Karyotype

We can photograph the chromosomes when they are in the clearest form using the microscope, then be demarcated and classified into homologous pairs.

After that, they arranged descendingly according to their size. To facilitate carrying out of this task, chromosomes can be coloured with different colours.

The descending arrangement of chromosomes according to their size and numerating them are called the karyotype.

Enrichment

chromosomes are found by fromblygous pairs. Their marrier in cells of the living organism closers't express the degree of in advancement or device:

The following figures illustrate the karyotype of both the human male and female.

Observe and identify:



Topare (2): Karyuh pe sii a luuman make



Figure (3): Karyotype of a human semale,

- . How many pairs of chromosomes in both Karyotypes of the male and female?
- What is the difference between the Karyotype of both the male and female?

Namaber of chromosomes

The number of chromusomes in fiving organisms differs from a species to another, but it is constant in the individuals of the same species. Somatic (body) cells contain two sets of homologous chromosomes tone of them is inherited from father and the other from mothers. These ells are called the diploid cells (2N), while gametes (sperms and pollens are male gametes and ova are female ones) contain half of the chromosomes number found in the somatic cells, i.e. they are haploid cells (n), For example, the nucleus of each human somatic cell contains 46 chromosomes (23 pairs), while the nucleus of both the male gamete (the sperm) and female one (the ovum) contains 23 chromosomes only.

- Chromosomes are descendingly arranged in homologous pairs according to their size from number (1) to number (23). The pairs from number 1 to number 22 are called somatic chromosomes, while the pair number 23 represents the sex chromosomes. This pair is not subject to this arrangement where it comes after the seventh pair in size, but it is arranged at the end of chromosomes and given the number (23).
- * The karyotype of male differs from that of the female in the pair of sex chromosomes. This pair is asymmetric (heterzygous) in male (XY) (Fig. 4) and symmetric (homozygous) in the female (XX) (Fig. 4) and called the pair of sex chromosomes because it carries the genetic information of sex determination.
- The constancy of the chromosomal number in both the males and females of all members the human race indicates that chromosomes carry the genetic information which determine the characters of humans and other living organisms.



Figure (4). The sex chromosomes pure (2.5)

The following table represents the chromosomal number in cells of some living organisms:

Table(1): The chromosomal number in cells of some living organisms.

dia (-	No. of thromassames in the	P Mª 1 Mª	No of the onosomos in the
Human	46	Gorilla	48
Hen	32	Wheat Plant	42
Cat	38	Onion plant	16
Vinegar fly	8	Sweet potato plant	4B
Dog	78	Pea plant	14
Tobacco plant	48	Frog	26

What can be concluded from this table?

Chromosomal Theory

By 1902, the two scientists Sutton and Boveri had reached to the priciples of chromosome theory which can be crystallized in the following main points:

- Chromosomes are found in the sematic cells as homologous pairs (2n).
- Sex cells (gametes) contain the half of chromosomal number (n) due to meiosis where the pairs of homologous chromosomes are segregated into two equal sets of chromosomes.
- Each pair of chromosomes behave independently at its transmission in gametes.
- . During fertilization the diploid number of chromosomes returns again.
- Genes are located on the chromosomes and the single chromosome may carry bundreds of genes.

Chromosomes and genes

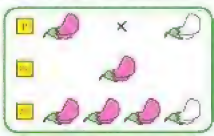
The chromosome is composed of the nucleic acid DNA and protein. DNA molecule carries the genes responsible for the genetic traits in living organisms.

You have learned that DNA consists of building units called nucleotides. The gene consists of a sequence of nucleotides that represents a code of a protein responsible for the appearance of a certain trait.

Interpretation of Mendel's tows according to the chromosome theory:

The opposite figure illustrates the inheritance of a pair of allefomorphic (contrasting) characteristics in pea plant:

- What is your explanation for the appearance of the purple colour only in the first generation plants?
- What is your explanation for the appearance of the two colours in plants of the second generation?
- In the metatic division, the genes carried on the chromosome pairs are segregated into the gametes, and during fertilization the chromosomes return back again in pairs.



Enrichment

Scientists found that there

are 60-60 three-ands genres.

carried on twenty three

pairs of chromosomes in

burnars. The complete set of genes in known as the

human genome

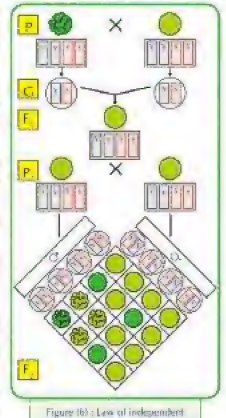
Figure 151 : Baw of genetic factors segrention

The dominant trait appears in the first generation in a percentage 100%. The
dominant and recessive traits appear together in the second generation in a ratio
3:1, respectively.

 The opposite figure explains the inheritance of two pairs of the characteristics studied by Mendel In his experiments, such as: the colour and shape of seeds in pea plants.

The yellow colour gene (Y) of seeds is dominant on the green colour gene (y), and the smooth shape gene (S) of seeds dominates over the winkled shape gene (s).

- Are the genes of seeds culcur and that of seeds shape located on the same chromosome or on two distance chromosomes?
- What are the possibilities of genes assortment into the gametes?
- What are the ratios of the appearance of the two characteristics in members of both the first and second generations?
- The assertment of genes carried on the chromosomes in gametes is independent because each gene is located on a separate chromosome.
- The individuals of the first generation carry the two dominant characteristics (the yellow colour and smooth shape) in a percentage 100%.



1

assortment of genes

The ratio is 9:3:3:1 in the individuals of second generation.

Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge : Bank (EKB) through the opposite link.



Unit Three

Activites and Excersises

Chapter T

Chromosomes and genetic information

Aggire scanitic



Model of a karyotype

Safety precautions



Activity goal

Апшерир финециямия вобите в Каустуре

Acquired skills

Designing , Immedian . Hand-working Classifying

Materials needed

Super . sessors , weavy adhesive ti great land

photograph and magnify a group of chromosomes. using figure (1)



- Use the scissors to get cuttings of different chromosomes.
- Use the waxy adhesive to paste chromosomes on a white paper by arranging. them descendingly in identical (homologous) pairs according to their size , as in figure (c)





- Under each ichromosomes pair, write the number that indicates its order.
- How many pair of chromosomes you arranged?

Examine the karyotype in figure (c), then answer the following questions:

- Does this figure represent a karyotype for a somatic cell or a sex cell? Whyt
- How many chromosomes in figure (c)?
- What is the sex of the owner of this karyotype?

Assessment activity



The opposite figure illustrates the karyotype of a cell.

- Does the karyotype represent a somatic cell or a sex cell ! Why !
- Does it represent a cell of a male or a female ?

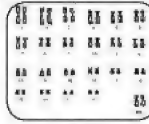
 Why?
- How many autosomes \(\ell\) and how many sexchromosomes?

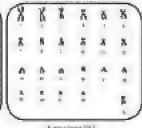




Check the figure opposite.

Which of the 2 karyotypes represents a somatic cell? Which of them represents a sex-cell? Why?





Karyon pe lihit

Augustyse (6)

- Does karyotype (A) represent a cell of a male or a female?
 Why
- [3] How many autosomes? And how many sex chromosomes are there in both karyotype (A) and karyotype (B) ?

Unit/Three

Chapter 2

The Interaction of Genes

By the end of this chapter, you should be able to:

- Demonstrate the others of gunesinterventates.
- Mensons the mean as tack of distributes
- Explain the tack of dimensions.
- · Urplain the complementary general
- Explain the lethal gaves.
- Explain the inheritance of blood groups in bureaus.
- Show the digage of reasolitying blood into feat groups.
- Identify a blood group.
- Compare the four bland syrrups.
- trapitate from these stances a triberalizat.
- Analyze inheritance of some trists on timetic losses
- Explain the effect restrict excitant energy of the section of views agrees.

Key Terms

- िहळाडुकेलेंग हो मुर्गातामा •
- Lach of dominance
- Compliance taily gisting.
- Leihal genes
- Sécard groups
- Apäggene
- Apalanties
- etsosus lunter oldar

Gregor Mendel arrived to that each trait is controlled by one pair of genes, one of them is dominant while the other is recessive. Later, scientists found that several traits were not inherited according to Menel's laws and called non-mendelian characteristics. They include cases in which the emergence of gentic traits is affected by the interaction of the allefomorphic genes.

 Examples of gene interaction are: lake of dominance, complementary genes and lethal gene.

Remonentaliser-

Each pair of alternative character is called allelomorphic characters.

• In case of Mendelian chracter: when crossing occursbetween topone thomozygous) Individuals, one of them having, the dominant chracter and the other having the recessive one. The individuals of the first flial generation will all show the dominant chracter. While the tow chracters the dominant and recessive, appear together in ratio 1:1, respectively, in the second flial generation. This genesic pattern is called the complete chamistone.

Lack of Dominance

In Antiminum plant, the flowers are chracterized by three colours: red, white and purple. The following figure illustrates crossing of a plant with red flowers (RR) with another plant with white flowers (WW).

 What is the flower colour of the first generation plants?

- What are the possible generation individuals?
- When tirst generation plants are selfpullnated and their seeds are sufficated, What are the possibilities of the flowers colour inheritance in plants of second generation?
 - What is the ratio of the flowers colour in plants of second generation
 - Do these results agree with Mendels taws?

The gentic analysis (fig.7) illustrates that the flowers colour chracter is controlled by a pair of genes, no one of them chaminates over the other. This happens due to the gene interaction where each one of these allelomorphic genes has an effect in the appearance of the new chracter.

 Notice that the phenotype indicates the genotype in case of lack of dominance.

Inheritance of blood groups in humans:

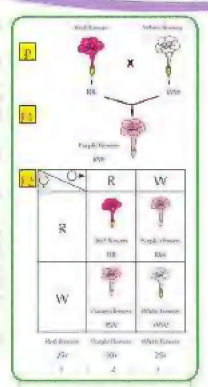


Figure (7): Introduces of flowers collect in Assistables of glant.



Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



Genetic classification of blood groups:

Blood groups include three patterns in beredity, they are:

- ➡ Multiple allels: Blood groups trait is carried by three allelomorphic genes: A,B and O. The individual has only one pair of them.
- * Complete dominance: Both genes (A) and (B) dominate over the gene (O).

Spide (2). Shout groups and their genotypes

Group	Geordype				
A	AA	AO			
11	E.B.	BCx			
44	AB				
11	CHU				

* Lack of dominance: There is dominancy between gene (A) and gene (B). They participate together in production of a new trait, which is AB blood group.

The opposite diagram shows mating of a man has blood group (AB) and a woman (O).

- What are the expected blood groups of offspring?
- What is the ratio of blood group among offspring?
- Are there possibilities of other blood groups?

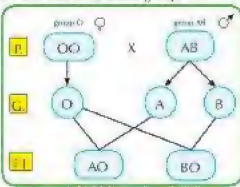


Figure 30% (Ceresic analysis of blood group)

Chemical classification of blood groups:

Classification of bluod groups into four groups (A), (B), (AB) and (O) depends upon two types of substances found in blood. Thes substances are divided into two types:

Antherise

They are the substances that found on the surface of red blood cells. They are two types: antegen (A) and antigen (B).

Table (D): A table shows blood groups

Ruanb Lan	Antigena	Anthodos
A	A	anii-b
В	В	anti-a
AB	A and B	
0		anti-a anti-b

A atibadies:

These substances are antithetic to antigens and found in blood plasma. They are two types: (anti - a) and (anti - a).

 Use table (3) to compare between the four blood groups.

Life application.

A dispute took place between two men about the eligility of each in the passety of a baby has the blood group (O). The blood group of both men was (O) and biscut group of the first man wife was (A) while the blood group of the account man was (A)(i)

importance of blood groups :

Dispute resolution in determining paternity and enrollment children to their real parents (blood groups can denying but can not pove the paveytage).

Determining the processes of blood transfusion among individuals.

Used in studies of human race taxonomy and studying evolution.

Mosel transfesion processes:

Blood can be transfused between different groups according to a specific system due to the presence of antigens and antibodies.

Table (4) shows the possibilities of blood transfusion between different groups:

Figure (fr. Highest translation system

The donor

The donor

O AB B A

A / X X /

B / X / X

O / X X X

- What is the blood group that is called universal receiver? Why?
- What is the blood group that is called universal donor? Why?

The following table summarizes some information of the four bloud groups: Table (5): Blood groups

Group	Genetic	structure	Antigens	Antib	odies	Donates to	Receives from		
٨	AA	AO	Α	anti-b		anti-b		A and AB	A and O
В	BB	BO	B	anti-a		B and AB	B and O		
AB	AB A and B		_		AB	All groups			
0	- (00		anti-b anti-a		All groups	0		

Determination of the type of a blood group:

Each group or blood has certain antigens and their corresponding antibodies. For example:

The antigens (A) are agglutinated with antibodies (a)

Through the reactions that take place between antigens and antibodies and occurrence of blood agglutination, the type of a blood group can be determined.

Procedure of blood group type determination:

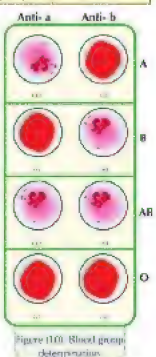
To determine the blood group, both types of antibodies, anti-a and anti-b, are needed:



A blood sample is drawn from the person to be determining his blood group. Then two drops of blood are placed on clean glass slide.



We put anti-a on a drop of them and anti-b on the other drop.



Al-Ashrasi printing House



The result: There are four possibilities, which are :

Salajo 160 (Designations of blood groups

	First blood deep with acti - a	Second blond drop with anti - b	The possible blood group
1	Aggloteration or	No agglobration (-)	A
2	No क्षुत्रीतामिकारण आ	Agglutmation (+)	8
3	Agalutmation (+)	Applutination (+)	A8
4	No agglutination (-1)	No agglutination (-)	0

Discuss your classmates and your teacher the results in this table.

-Life applications

Risks of Noval Orginstand

There are some risks related to blood transfusion that the recives expressed to:



Blood transfusion

When an incomposible blood with his blood group is translused to him. This includes symtoms such shiver, headache, chest pains, breath lessness, blueness, tachycardia, hypotension and often ends with death.

A virál infuntion cambie transferred to the receiver as hegatitis.
 C which its reflection takes place by blood transfusion only since it does not transferred among couples or from the mother to the fetus, and AIDS viruses.

Blood is subjected to a range of blood tests to make sure that it is free of pathogens such as viruses, as well as it is compatible with the receiver's blood...

Rhesus factor (Rh)

Beside the antigens of blood groups, there is another type of antigens on the soriace of red blood cells known as Rhesus factor antigens. These antigens are found in blood of almost 85% of human beings who are known as positive Rhesus factor, and symboled as (Rh*). While, the persons who have no this type of antigens in their blood and represent about 15 % of human beings are known as negative Rhesus factor, and symbled with (Rh*).

The inheritance of Rhesus factor antigens is controlled by three pairs of genes, located on a pair of chromosomes.

The presence of any gene or more of these three gene pairs in the dominat statue leads to the formation of rhesus factor antigens, and the person becomes positive Rhesus factor (Rh¹), whereas all genes of the negative Rhesus factor individual (Rh¹) are recessive.



Tigure (11): A red blood)

Importunce of Chesas factor

Rhesus factor determination should not be neglected before blood transfusion, as well as before marriage to avoid risks arising from the formation of antibodies for Rhesus factor antigens that cause disintegration of red blood cells.

Role of Rhesus factor in pregnancy and delivery:

If a (Rh') man is married to (Rh') woman, and the tetus inside the uterus was (Rh'), a portion of fetus blood mixes with his mothers blood at delivery. This stimulates her immune system to produce antibodies against antigens of Rhesus factor and these antibodies remain in mother's blood.

If the mother carried (Rh') fetus, the antibodies formed from the first pregnancy move from mother's blood to blood of fetus through placenta (fig. 12). These antibodies cause the disintegration of red blood cells infecting the fetus with sever anaemia that may lead to his death.

The preventive measure that we can do in case of discovering this difference before the delivery of the first baby is the injection of mother with a protective serum through 72 hours after each birth to protect the future baby.

This serum disintegrates the blood containing (Rh') that leaked from blood of fetus to mother's blood before enhancing mothers immune system to form antibodies.

Enrichment

Rhesus factor antigens were first discovered at 1940 when researches were caimed out on blood of a kind of monkeys called Rhesus tronkeys.

Therefore, these assigens were given the name of Rhesus factor

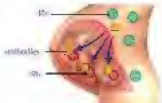


Figure (12): Transferring ut artibodies from mother's blood to the blood of second house through mothers placents.

Complementary Genes

Complementary genes are the genes that can often work together to emerge a specific trait, where the inheritance of this trait is controlled by 2 pairs of genes. The emergence of the dominant character depends on the presence of a dominant gene at least in each pair. While, absence of any pair of





Figure (13) Pen Conne papar.

dominant genes or both, will lead to disappearouce of the dominant character and the recessive allelomorphic character appears.

An example of complementary genes is the inheritance of the flower colour character of pea flower plant. The pink colour represents the dominant trait while the white colour represents the recessive one, fig.13.

The character of flower colour in pea plant is carried by two different pairs of dominant genes and symboled by the two letters A and B , while the recessive genes are symboled by a and b

The opposite figure shows the crossing of 2 stains of pea flower plants, each of them carries white coloured flowers.

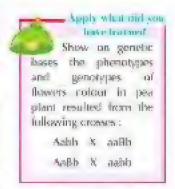
- What is the flowers colour of first generation plants?
- What are the possible genotypes of individuals of this generation?
- When sell pollination was carried between the first generation plants, then their seed were cultivated, what are the possibilities of the flower colour character inheritance in second generation plants?
- What is the ratio of emergence of those colour in second generation plants?
- Write down the different genotypes for each of the pink flowers and white ones.
- Are these results in agreement with Mendels second law (Law of independent assortment) ?

the stripkeddy diam throws P. MA BR AA bb Ab G. aB Aa Bh F, Fir L. Cow-en First howete Publishments P Aa Bb Aa Bh F. Cameles AR aB. Ab AB AA BB AA Bh Aa BB Aa Bh Ab AA Bb AA bb Aa Bb Aa bb aB Aa BB Aa Bb aa BB aa Bb ab Aa Bb. Aa bb. TO RID aa bb Pink flowers White Bowers 7 Figure 11.11; Inheresous of Sower colour in past

alants.

When white flowered pea plants were crossed together, all the flowers of the first generation plants appeared pink (in a ratio 100%). In the second generation, the flower produced were pink and white in a ratio 9:7, respectively.

The appearance of pink colour idominant character) in flowers of pea plants depends on gathering a dominant gene from each pair or more, because both of the two dominant genes participate to produce the pink colour of flowers where each of them controls the production of a specific enzyme that affect the formation of pink



colour. This indicates the complement of action of genes, where in this case the dominant character can be obtained from two parents, each carries the recessive character.

The ratio of the second generation in case of Mendelian characters (law of segregation of factors) is 9:3:3:1, while the ratio of second generation in non-Mendelian characters (complementary genes) is 9:7.

Lethal Genes

Some genes when present in a homologous condition (pure) cause harms to the living organism resulting in disruption of some vital processes leading to the death of organism at different stages of life.

* These genes are called the lethal genes. There are two types of these genes, which are:



Dominant lethal genes : such as yellow fur colour in mice and building strain in cattles.



Recessive lethal genes : such as absence of chlorophyll in corn plants and intantile dementia in humans.

Inheritance of for colour of mice:

The opposite figure shows mating of a male and a female mice. Each of them has a heterozygous yellow for and the ratio of the resulted generation was 2:1.

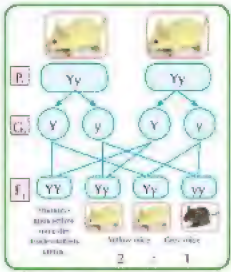
- What is fur colour of the resulted generation?
- What are the possible genotypes of inflyiduals of this generations?
- Why do these results disagree with Mendel's first law (law of segregation of factors) it
- What is percentage of loss of mice first generation?

The death of pure yellow mice is attributed to presence of a pair of dominant genes in a homozygous state causing death of mice inside mother's uterus. These dead mice represent about 25% of individuals of the

resulted generation. The inheritance of this disease takes place through heterozygous parents.

Inheriting the absence of chlorophyll incorn plants;

It was observed that when some complants were self-pollinated and their seeds were cultivated, some seedlings free of chlorophyll (white coloured) were shortly grown, then wilt and die.



Figging (150 : Inharitanço pá fin sociasa in mice

Apply what you learned.

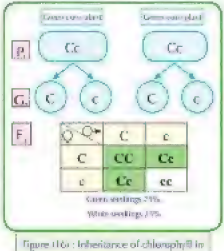
in some intants, there is a genetic disease known as intantile dementic causes death when its genes are recessive tool

What is result when a man is married to a woman, each of them is hetrocygous in respect to this scait?

Study the opposite genetic analysis, then answer the following questions:

- What is the autio of chlorophyll free. seedlings arrong plants of the resulted generations
- What is your justification for willing and death of these seedlings?
- From your point of view , how can losing of plants be avoided and obtaining all seedlings green?

The convergence of the two recessive genes together in some corn seedlings leads. to prevention of chlorophyll formation. Chlorophyll substance acquires plants their characteristic green colour, as well as it is responsible for absorbing light energy for performing photosynthesis process.



complants

Effect of environmental conditions on action of some genes

Many people thought that the action of genes is not affected by any other factors. But, recent researches has proven that the action of some genes is affected by the factors someuniting the organism such as air pollutants , oxygen deficiency, exposure to rays , in addition to the environmental factors such as light and temperature . Studying these factors affecting the action of genes helps in avoiding risks that may arise from these factors.

Effect of the absence of light on appearance of chlorophy II character in green. galdoni (jak

Germinate a group of wheat or bean seeds in a dark room, and other similar group in a luminous place. trigate the seedlings in both groups regularly for several days.

What is the colour of seedlings. in both groups?

the gene responsible chlorophyll formation in green plants needs to the factor of fight to show its if it was placed in light.



Figure (171 : \$1650) so highs on the colour of wheat

effect. While, in absence of this gene, the plant can not produce chlorophyll even

Unit Three

Chapter 2

Genes interactions

fraction, activity

Effect of light on chlorophyll appearance in green plants

Safety precautions



Activity goal

Concluding the others of Sale on chloroph-II appearance in a green often.

Acquired skills

Observing, Comparing, Recording and Analoging data of transming

Materials needed

Apple obtained and application or parties; currenteer, come or which gains and water

Procedure: •

- germinate a group of wheat or corn grains in a dark place and an identical group in illuminant place. Imigate the seedlings regularly for several days.
- Observation:
- Record your observations about the colour of seedlings in both groups.

First group : . .

Second втоир.

Is there a relationship between the presence of light and appearance of green colour in seedlings?

... Esplanations:

· What is the explanation of this relationship?



Effect of high absence on evaluation in his accordings

🐗 Conclusion

- What do you conclude from this activity?
- Give some examples ensure that appearance of traits is affected by the environmental factors.

Assessment activity

The following table shows the resulted generation from crossing of 2 strains of pea plants. Answer the fullowing questions:

5-6	AS	**	aB	ab
_	(2)	AABb	111	AaBh
	(4)	AAbb	13)	Aabb

- What are the genotypes of plants no. 1, 2, 3, and 4?
- Infer the phenotypes of parents.
- What is the percentage of white flowered plants resulted from this crossing?
- What is the colour of pea flowers resulted from crossing of plant no. (3) and plant no. (4) ?
- The following table shows the four blond groups:
- Write the genotypes of the following blood groups:
- Group (В) : ...
- Write down the types of antibodies in their proper places inside the table.
- Write down the types of antigens in their proper places inside the table

The group	0	AB.	(3)	
Antihodies			anti -a	
Antigens				A

- Examine the opposite table that shows the results of blood groups detection, then answer the following questions:
- Identity the expected blood group in each case indicated in the table.
- What is blood group that contains both types of antigens?
- What is blood group that donates blood to all other blood groups?
- If your blood group is (A) and you need to blood transfusion, what are the proper blood groups for you? why?

Blood group	anti-a	anti-b
		(14)

Unit Three

Chapter 3

Genetic Inheritance and Genetic Diseases

By the end of this chapter, you Should be able to:

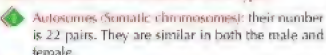
- Diplainthe fals of sex channes are sequences;
 a up a determination of the feto.
- Distinguish travered some abnormal chromosomal cases or humans.
- Montion were enviorabled sectoral influenced and sectoralized social
- Analyzé v em sex-lizkent and sexinfluenced train on gerntic bases.
- State same methods used to positive the likelihoost of genetic disorders occurring in offspeling.
- Appareciate the empletative of medical examinations before itterrupe its areas the genetic diseases.

Sex determination remains a dream for many people a long time ago. The idea that the woman is responsible for determination of her fetus sex, male or female, remained untile the midde of the last century. By discovering sex chromosomes, scientists decided that man is responsible for determining of the sex of fetus.

How can you explain that the man is responsible for sex determination of the fetus?

Sex determination in humans

there are 23 pairs of chromosomes in each human cell, these chromosomes are classified into 2 types:



Sex chromosomes; their number is one pair only and they are different in the male and female (Figure 18)



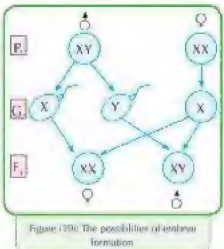
figure 11%. The sex obraviousness

Female cells: contain 22 pairs of autosomes, and an identical pair of sex chromosomes (44 + XX).

Key terms

- skinnedbet a Grandwicket
- à rain à Symhonie.
- Oomo stiendanne.
- Most Informational Stdeller
- powerstweepd mate.
- 38 x did vicel indes
- Cindoor lajingjazza.
 Elemogabilia
- Walderro.
- ► Akrestor
- Aktionson
 ektázalanégh,
- Generic Grade gee

- Male cells: contain 22 pairs of autosomes and one different pair of sex chromosomes (44 * XY).
- The chromosome (X) differs from chromosome (Y) in size and type of genes each carnes.
- The opposite genetic analysis illustrates the possibilities of giving birth of males and females.
 - What is the possible chromosomal structure for both of sperms and ova?
 - What is the ratio of makes to females?
- The male and female gametes are formed
 by meiotic division of cells of gonads (testes in males and ovaries in females),
 therefore gametes contain half of the chromosomal number found in somatic cells.
- The male produces two types of gametes at equal ratios, sperms carry the chromosome (X) and other sperms carry the chromosome (Y). The female produces one type of ova carry the chromosome (X).
- When the ovum (22 + X) is fertilized by a sperm (22 + X), a female embryo will be produced.
- When the ovum (22 + X) is fertilized by a sperm (22 + Y), a male embryo will be produced.
- Sperms determine the sex of the embryo, not the ova.
- The genes carried on the two chromosomes (X) and (Y) that responsible for sex determination work at the first months of pregnancy.
- After 6 weeks of the beginning of pregnancy, the fetus which carries the chromosome (Y) begins in production of hormones stimulate the tissues of ganads (which are undifferentiated) to from the 2 testes, then the rest of male genital organs are differentiated.
- After 12 weeks at beginning of pregnancy, the tetus which does not carry chromosomie (Y) begins in the formation of the 2 ovaries, then the rest of female genital organs are differentiated.



Enrichment

In some animals, sex is determined according to the environmental conditions. For example, temperature that the eggs of sorties are exposed to, plays a role in sex retermination, the eggs located near soft surface with higher temperature batch females, while the eggs away from the surface of the soil with lower temperature produce males on hatching

Abnormal chromosomal cases in humans

These abnormal cases take place due to errors in gametes formation. This leads to the formation of abnormal individuals as a result of a reduction or an increase in the number of sex chromosomes or autosomes.

Examples of abnormal chromosomal cases:

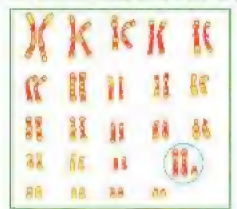
Klinefelter's syndrome:

In 1942, Dr. Henery Klinefelter had discovered this case. Klinefelter's syndrome (44 + XXY) takes place due to the tertilization of an abnormal ovum (22 + XX) by a sperm (22 + Y).

The presence of an extra (X) chromosome leads to a disturbance in body hormones where the genes carried on the chromosome (X) express in some way.

Promp the symptome of this pape:

A sterile male due to absence of the sperm generating cells, and appearance of some femenine it haracteristics such as: growth of the breasts in size, fallness.



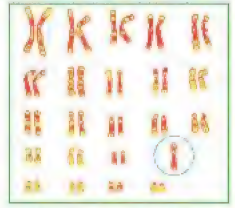


Figure 1210: Kasyntype of klinefelter's synchrone.

Figure (21st Karyatype of Autorit's symbotics.

Observe the difference of the chromosomal number in each case.

Torner's syndrome:

Turner's syndrome (44+XO) occurs due to the fusion between an abnormal gamete (22 + O) by a normal one (22+X). The lacking of chromosome (X) which carries genes of non-sexual characteristics produces a female with several deformities.

From the symptoms of this case:

shortness, does not reach puberty due to lack of sufficient amount of hormones, and presence of some congenital defects in heart and kidneys.



Figure 0223 Turner's syndrome.

Down's studence





Figure (2.3); [howev's symboline

Eggine (24): the karyotype of Down's synthome.

OBSERVE THE EXTRA CHROMOSOME NUMBER (21).

The child shown in figure (23) suffers from a case called Down's syndrome.

Describe the shape of his face and eyes.

Examine the karyotype in figure (24) which represents the Down's syndrome then answer the following questions:

- How many chromosomes in this karyotype?
- What is the number of the abnormal pairs of chromosomes? What is its type?
- Is this karyotype for male or temale? Why?
- Is the emergence of this case is limited to a particular sex over the other? Give reasons.
- In 1866, the British doctor Down had discovered this case. It results due to the fertilization of an abnormal gamete (a sperm or an ayum) carries the pair of chromosomes no. 21, so a child carries three copies of the chromosomes no.21 in his body cells. It is an autosome. The child may be male (45 + XY) or female (45 + XX).

From the sumptages of this case;

A retarded growth, shortness, avail face, flat back of the head, fingers and toes are short, small ears, convex eyes, and mental retardation.

Sex-Linked Traits

Scientists discovered that the genes of some body characteristics in many animals are located on sex chromosomes (X and Y) and called sex- linked characteristics.

Thomas morgan is the first scientist discovered the sex- linked genes during studying the eye X^R X^T colour chacter in *Drosophila* insect. If a crossed white X^TY eyed males *Drosophila* whit red-eyed females. The following figure illustrates the crossing of a white-eyed male *Drosophila* with red-eyed female for 2 successive generation:

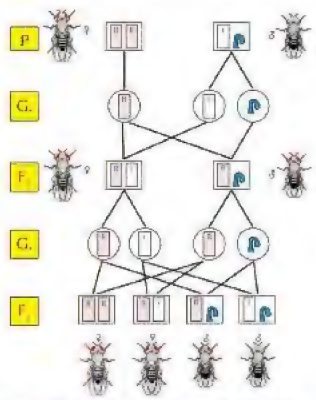


Figure (35): lebestance of eye corour characteristic in Desophila inserts.

- What is the ratio of appearane of eye colour characteristic between the males and females of frist generation?
- What is the ratio of appearance of eye colour characteristic between the males and females of second generation?
- What is the sex of insects with white eyes among the members of second generation?
- Does this case agree with Mendel's first law (segregation of genetic factors)?

Morgan noticed that when white-eyed makes *Drosophila* were crossed with redeyed females, the members of first generation were red-eyed. This means that the red eyes characteristic is dominant over the white eyes one. When members of first generation were crossed with each other, red-eyed and white-eyed insects appeared in a ratio of 3:1, respectively. It was possible to consider this case as a Mendelian characteristic unless his observation that all white-eyed insects were males.

Morgan explained that these genes are carried on the sex chromosome (X), whereas the chromosome (Y) carries few genes only. He gave this case the name sex-linked characteristics. Therefore, Morgan considered that the eye colour of *Drosophila* insects is a sex-linked characteristic.

Sex-linked characteristics in humans

In humans, the chromosome (X) carries the genes that responsible for some body characteristics such as: hemophilia, colour blindness, short-sightedness and muscle atrophy. The tather passes the genes of these traits to his daughters, but not to his sons

Calactur beldandingss

The condition of colour blindness is caused by a recessive gene carried on the chromosome (X). This gene causes the inability to distinguish the colours especially the red and green ones.

The opposite genetic analysis shows the inheritance of colour blindness trait:

- Why is colour blindness trait represented by a single gene in males?
- What are the possibilities of this trait inheritance among the male and female offspring?
- Why closs not father pass the colour blandness trait to his sons?

The sex linked trait is represented by a single gene found only in males because the chromosome (Y) does not

In makes nicky.

Enrichment

There are some genes on the chromosome (v) in the burnary

male. There are no corresponding

genes on the chromosome (x).

therefore, the appearane of these

traits, such as the presence of

learing on the east margines, is restricted

Figure (26) The inherstance of colour blindness trait in humans.

carry colour blindness genes, and is represented by one pair of genes in the females due to the presence of a pair of sex chromosomes (XX)

- The male does not pass his trait to his sons because he passes the chromosome (YI, not (XI to them.
- The male passes his trait to his grandsons through his daughters, while the mother passes the trait to her sons and daughters.

Enrichment

the condition of muscle atruphy is caused by a sendinked bethat mersive gene carried on (X) chromosome. This condition is restricted only to the males, not females. It's symptoms appear at the age of twelve years.

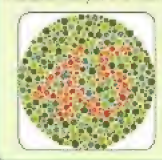
This condition causes a gradual atrophy of muscles and healing is not possible, it ends with death

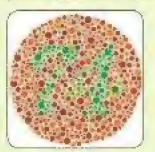
Testy our eyes

Look at the following two figures:

 What is the number in both the first and second circles?

Your success in reading the numbers correctly indicates that you are healthy from colour blindness.





Hazerron pluition

Haemophilia is caused by a recessive gene carried on the chromosome (X). This gene causes a case of blood liquidity due to the lack of some necessary substances necessary for blood clotting. Haemophilia may cause death especially in the childhood stage.

Sex-Influenced Traits

The genes of these traits are located on the autosomes, not on the sex chromosomes. Sometimes, the sex of the living organism acts to modify the

dominancy of some traits, where the act of these genes are influenced by the male or female sex hormones, such as the presence of horos in cattels and baldness in humans.

Radichteess:

The apposite genetic analysis shows the inheritance of hair falling trait:

- What are the possibilities of appearance of hair falling trait among the members of the resulted first generation?
- Is the ratio of hair falling trait appearance is equal among the two sexes? Why?

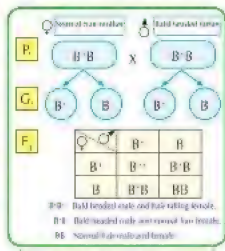


Figure (27): Inheritance of baselness leads.

The baldness trait is attributed to the presence of a dominant gene responsible for hair falling and affected only by the mosculinity hormones. The phenotype of the hybrid genetic structure is different in male from that of female. The baldness appears in males in two cases: in the pure genotype (B'B') and the hybrid genotype (B'B) due to the effect of the musculinity hormones. While, the hair falling trait in females appears only in the pure genetype (B'B'). The individuals with the genotype (BB) in both sexes do not suffer from hair falling.



Generic harr tailing in females



Conserv hastless to males

Figure (28). The case of genetic baldness in humans

Sex-Limited Traits

There are some traits that are constricted to one sex only due to the differences in sex humanes of each sex. These genes are responsible for the appearance of some traits such as milk production which is limited to the females only, not males. The females have cerain sex hormones help the gene to express its effect. Also, the secondary sexual characteristics in humans such as the heard in men, and also the ability of female birds to lay eggs.

Medical examinations before marriage

Medical examination before marriage is a series of medical examinations carried for the persons who will get married to be sure that they are free from the intectious diseases such as bepatitis and AID5, as well as genetic diseases such as tralaserma.

These examinations are carried out to give the medical councel about the possibility of transmission of these diseases to the partner or to the offspring in the tuture. In addition, these examinations provide the choices or alternatives to who will get married in planning for a healthy family.

The marriage of relatives and proceeding without making the medical examinations are considered factors of genetic diseases spreading out. Medical examinations before marriage help in:

4

Giving hirth healthy children.



Limiting the spreading out of gentic diseases, congenital deformities and mental retardation.



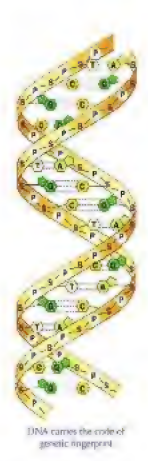
Avoiding the financial, psychic, social loads when caring the children infected with genetic diseases.

Science, Technology, and Society

Genetic Engerpriet

Genetic fingerprint did not know until 1984. When sir Alec Jeffreys at university of leicester in London puplished a research showed that the genetic material may repeat many times. After one year, he stated that these repetitive sequences are unique and chractedristic for each individual. They are impossible to be similar in tow individuals unless in the identical twins only. Dr.Alec recorded the patent of his discovery in 1985. He named these repetitive sequences by the name the human DNA fingerprint. This fingerprint was known as "a mean used to identify individuals through compairing DNA sections (tragments)". Sometims, it is called "DNA typing".

The usage of genetic fingerprint started in the medicine. It was used in studying of genetic diseases, operations of fissues implantation and others. It is fastly introduced into field of "forensic medicine", where it was used in identifying the deformed carpses and tracing the missing children. Courts opened the files of crimes registered against unknown persons, and the interrogations opened once again. The genetic fingerprint exempted bundreds persons from killing and ravishment crimes,

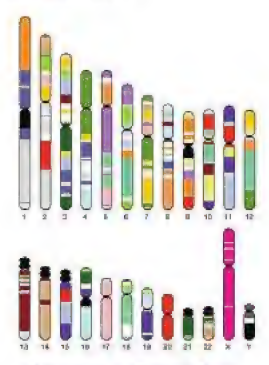


and incriminate others. If was the decisive word in the cases of ancestries

Haman genome

Human genome comprises all the genes found in the nucleus of each somatic cell. Their number is ranging between 60,000 and 80,000 genes. They are located on 23 pairs of chromosomes. The genes participate in presence of the enormous number of human characteristics. The search for genes started in 1953 when the 2 scientists Watson and Crick proved that the gene is a double helix of the nucleic acid DNA. In 1980, the idea of genome appeared and the number of genes identified by scientists was about 450 genes. At the middle of eighties, this number is doubled three times over to reach 1500 genes. The aim of scientists was the drawing of a good genetic map through the accurate identification of the locations of genes on the chromosomes. So, the genes causing genetic diseases can be indentified.

Now, scientists aim to benfit from the genome in the field of drugs industry and reaching to drugs without side effects, and studying the evulution of living organisms by comparing human genome with other ones of the other living organisms. Also, they aim to breed improvment through identifying the genes of diseases in the fetus before its delivery and act to improve them.



Chromosomes carry thousands of genes.

Les Terms

- Lethal genes: The genes that lead to retardation of growth and cause death at different stages of life when they are found in an identical form (pure).
- Antigens: Chemical substances found on the surface of red blood cells and determine the transfused blood group.
- Katyotype: Classifying of chromosomes into homologous pairs arranged according to their size.
- Lack of dominance. A genetic case in which the gene does not dominate over the corresponding gene and they interact to produce a new trait.
- Sex-linked traits: Genes of these characteristics are carried on sex chromosomes, and their appearance does not affected by sex hormones.
- Sex- influenced traits. Genes of these characteristics are carried on autosomes and their appearance is affected by sex hormones.
- Klinefelter's syndrome: An abnormal case resulted due to the presence of an extra (X) chromosome in some males (XXY).
- * Turner's syndrome: An abnormal case resulted due to lack of one (X) chromosome in some females (XO)
- Down's syndrome: An abnormal case resulted due to presence of an extra autosome in the pair of chromosomes number (21).
- Rhesus factor: A type of antigens found on the surface of red blood cells in most humans. Three pairs of antigens located on the one chromosome pair control the production of rhesus antigens.

Concept Map of Unit Three tack of deminants example melade Municipal Cumple-mentary genus Dominant Leakin Benefit Recessive Traits inheritance Ser characters melude Sex-in-fluenced Sex-limited Chlorophyli character Affinition * Hermannah med Affected by include (Suypen Biology - Unit 3

Unit Three

Chapter 3

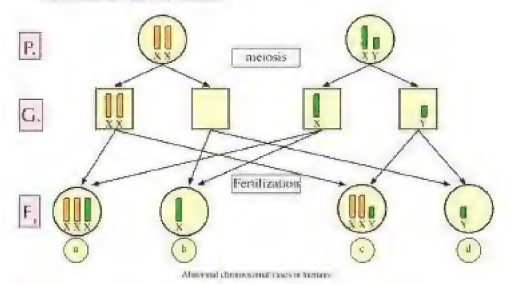
Genetic inheritance and genetic diseases

Assessment activity

Abriconnal chromosconal cases in liquinaris

Sometimes, during gamete formation by meiosis the sex chromosomes are not equally distributed due to their adhering closely to each other.

 The following figure shows the genetic analysis of some abnormal chromosomal cases in humans

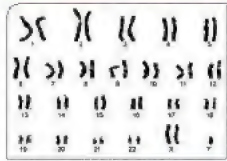


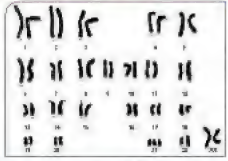
- Is the error occurs during the formation of sperms or ovules?
- how the abnormal case XXX is produced?
- What is the chromosomal structure resulted from fertilization of an abnormal ovum (22 + XX) by a healthy sperm (22 + Y)?

Assessment activity

Studying the karyotype:

1- Study the karyotypes (A) and (B), then record data in the following table:





Запробуре (А).

Karretyge (B)

	Empetings: (A)	Mayatype (E)		
Type of error		W. 48 W 44		
The name of case	(** 1/4 **: //*			
The sex				
Symptoms				

Examine the 2 following karyotypies, then answer the following questions:

How many chromosomes karyotype (A)?

and karyospe (B)?

[7] Identify the sex of individual from the karyonype (A)

And karyotpe (B).



Karying pe (A.)

111
i.
X X

Кагуоцуре (В)

What is the name of the abnormal case that is referred by both karyotypes (A) and (B)?

Mention the symptoms in both karyotypes (A) and (B).

What is the cause of their occurrence?

Unit three exercises

Firs	d question: Cho	050	the correct ansi	wer:			
1	East,			12m5		diffe	er in a pair of allelic
	characters in ca	NSE! C	of Jack of domin	ance	! F5:		
A.	3:1	II.	1:2;1	T.	9:7	EL	2:1
i.	* **			,			om mating of a man
			AB) and a wor	กลก	- ·	i 15 1	
A.	25%	D.	50%		0 %	D)	75%
1	The blood groot	p th	at has the two ty	yp es	of antigens is:		
Æį,	A	Ĥ	H	I by .	AB	ŗ'n,	0
1	If a parent has l	aloo	d group AB, he	сап	not give a child	with	i blood group:
	A	В.	В	<u> </u>	AB	Đ.	O
	The flower colo	ățir (haracter of pea	plan	it represents a c	ase c	of:
ϕ_i	Lank of dominance	H.	Lethal genes C.	Maj	hipke genes 10	COM	plementary genes
	The inheritance	e of s	yellow colour of	mic	re represents a o	iase i	of:
: ^d / ₂	Coatplementary	uri in	. B. Lask of sker	PITENT	m≗ C kethal gge	ns (D - d - ses - hoked half
7	The chromoson	nal s	tructure of Turn	er's s	iyadrome is		
A	XV	U.	XX		XXY	O	XO
	The Inheritance	of a	milk secretion is	a cati	tle is an exampl	e of	traits.
ÅL.	Sex - Imked	₩.	Sex - influenced	III s	Sea - Imnited	D.	d - Mendehan
.1	The case of ma by a sperm:	le D	own's syndrome	e cor	nes from fertiliz	ation	o of a healthy ovum
A,	22 +89	U.	22 ÷ Y	<u>į</u> 2	23 + Y	Ú	23 + X
10				aur b	dinded woman,	allais	disease will appear
65	inof the			175	tadif of scale	No.	II. If od forms for
					Half of males	Did.	Half of females
	and question; V		raca				
	A group of date	iecei.	il genes logalec	(10)	a dheirimeanne	HITE;	Linherited together
	The games who	a. 6.	and in the ba		u groupe etato Las	.d 4.00	l).
					1 Br		the retardation of gardifferent stages.
	D. A. L. D. D. C. C.	ertan bi		-1	**************************************	approximately	g in contractic surges.

- A type of antigens found on surface of red blood cell, and cause abortion of the pregnant woman.
)
- Genetic data displayed in the form of a diagram that shows how a certain trait is inherited and benefits to follow up different traits.
 ()
- The genes influenced by sex hormones and carried on autosomes.
- An abnormal case resulted from fertilization of an abnormal oyum (22 + XX) by a sperm (22 + Y).
- An abnormal case resulted from fertilization of an abnormal ovum $(22 \pm O)$ by a sperm $(22 \pm xy)$
- An abnormal case originates due to presence of excess chromosome in the chromosome pair number 21.
 ()

Third question. What would happen in the following cases:

- A woman (Rh1) married a man (Rh1) for their first and second babies.
- !! Mating of yellow mice together.
- 21 Transfusion blood from a person with blood group (AB) to another person with group (A)
- Germinating seedlings of a corn plant in a dark place.
- Fertilization of an ovum (23 \times x) with a sperm (22 \times x).

Fourth question: Give ressume:

- When 2 individuals differ in a pair of allelic traits, the ratio of second generation is 1 : 2 : 1, not 3:1.
- Klinefelter's syndrome affects males only, white Tumer's syndrome affects females only.
- Down's syndrome affects males and females.
- Colour blindness disease is more widespread among males than females.
- Blood group (AB) is a universal receiver while blood group (O) is a universal donor.

Firth question: Campaine between earth pair or the dollowing:

- Blood group (A) and blood group (B).
- Lethal genes and complementary genes.

Sixth question: Explain the following cases on genetic bases:

- 1 A man with blood group (A) married a woman with blood group (B), they gave birth a child with blood group (O)
- A mother with blood group (AB) has a son with the same group. What are the possible genotypes of the father without a genetic analysis?
- What is the flowers colour of pea flower plants resulting from the following crossing: AAbb × aaBb?
- Crossing of an Antirchinum plant carries red flowers with another one carries pink flowers.

Classification of Living Organisms

No one knows how many several kinds of living organisms on Earth's surface. In spite of human success in describing and naming about 1.4 million kinds of these types till now, biologists are thinking that this number is not representing more than 10% only of the living organisms on Earth's surface. There are millions of insects, small animals and plants that live in oceans which are not yet discovered till now.

Due to the massive diversity in living creatures, the need to the classification process appeared. Scientists classify the living organisms according to their common features in order to make it easier to be studied. In this unit, we are going to know the principles that biologists apply in classifying the living organisms and what are the main groups of living creatures in the light of the modern classification. You will acquire the skill of classifying living organisms according to their characteristics.

For more information about the topic of classifying living organisms, logic the net-



Learning Outcomes

By the end of this unit; you should be able to:

- Libebine Value is deposed by specifics.
- Describe the way of importal concentitude or living organisms and give examples.
- Explore warer attempts of classifying living organisms.
- Design dienfannans kom
- Explais receive chaeblication is deris.
- Explain the featured characterists and the feet kingdoms.
 photo and classific
- Udva examples of kingdomes, phyla and classes.
- Classic same living eaganism architects to the nucleur classific acces.
- Approximate the grandeur of Allah in creasing different sylves of fixing sugmenter
- Approximate wirenists release to classifying living, segment and admittying them.
- Salkas inchaent, weithod in sale not problems.
- Firms a positive thank turning the posteriors of impolestation.

Chapter 1:Principles of Living Organisms Classification.

Chapter 2: Modern Classification of Living Organisms.

Chapter 3: Kingdom Animalia.

Unit Four

Chapter 1

Principles of Classification of Living

Organisms

By the end of this chapter, you should be able to:

- Conclude some at the classification benefits and importance.
- Define when is measurby species.
- Describe the war or binescall commerciature or bring organisms and give committee.
- Mumerau the leads of suconomic binardy of laving expenses.
- Use and design the dichatomous key.
- Approxime accordate others in classifying area alonglying from organisms.

Most of libraries contain thousands of books in different fields. When you visit any of these libraries to read a specified book, how can you find the hook that you are searching for between these enormous numbers of books? Libraries follow a specified system to classify books and categorize them according to their fields, and in each field it divides into small categories with specified subjects and so on till they use numbers to place book on shelves.

By this system it can be easy to find a specific book in the library. We use classification system in our daily life, in addition to books. We classify food, machines and even television programs. Also, scientists use a system to classify living organisms, but how can scientists classify this hoge numbers of several kinds of living organisms on Earth's surface?

What is the Importance of classification?

Find the answer of this question through the following link in EKB.



key terms

- Kiergebern
- Phylian
- r Classa
- UnderFamily
- Genus
- Specing
- Besomiel accesso biner existers
- Dklystomacke kry
- Laurence in the first try

The classification of living organisms on scientific bases make it easier to identify new organisms, and to ark! them into their similar groups. Also, classification benefits many other fields of science.

The philosopher Aristotle (more than 2300 years ago) is considered as the first who classified animals into red blooded animals and bloodless animals. Also, he classified plants into trees, shrubs and weeds.

The modern classification depended on the definition of the species as a scientific and basic principle in the classification of living organisms.

★ What is meant by the species?

Tigon

When mating takes place between a lion female and a tiger male, the tigon is produced (fig. 1). Tigons are sterile as they are unable to mate and reproduce:

Mult

Mule is produced by mating of a male donkey and a female horse. Mule is sterile and unable to mate and produce of new generation.

The term species does not given to tigon or mule because they are unable to mate and produce a new generation of the same kind.

The species: is a group of individuals having similar morphological characteristics, mate with each other and produce fertile offspring similar to them.



Foggarer | Lita Tigginer



Naming of living organisms

There are often different names for the same organism in the various Earth's regions and environments. These names are called the common names.

To overcome this problem. Linnaeus proposed a system for nomericlature of living organisms called the binomial system of nomericlature written by latin language. In this system, each organism was given a binomial name. The first name represents the genus (begins with a capital letter), while the second name represent the species (begins with a small letter). It was agreed to write these names by tilted latin letters, or to underline each of them by a special line to make it different than others. For example, the scientific name of cat is *Fells dismesticus*. (Figure 3)

Enrichment:

Latin language was used to be a scientific language because its words has brief meanings.

in addition, it is an old language and not spoken by people. This protects this language from any change or modification.

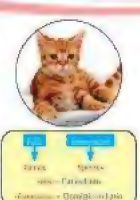


Figure (1) The scientific name of the drimeshe cal

Taxonomic hierarchy

There are 7 groups or levels for classifying living organisms. Each group

comprises less numbers of organisms, that have more similar characteristics than, that of the group preceeding it. These groups are:



Kingalom:

Includes a number of phyla.



Tebes lance:

Includes a number of classes.



Class:

Includes a number of orders.



Onder:

Includes a number of families.



Family:

Includes a number of genera.



Genus:

Includes a number of species.

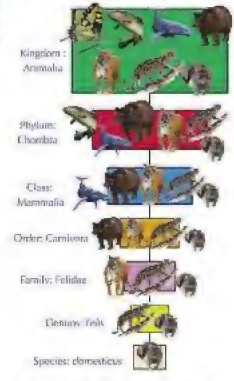


Figure 4: tiassilication of demosite cate



S HAPPINES

- Species is an interpreeding population of organisms that can produce healthy, fertile offspring.
- In addition to the previously mentioned groups, there are other groups that intermediate each two successive groups, such as sub - phylum, and sub - class.

Dichotomous key

 What will you do to Know the species of a living organism you founded accidently?

You may be try to find it's picture in a book, but this way sometimes is not efficient, may be this organism have different colour from the picture, or even is not existing in the book.

Scientists often use the dichotomous key to help them in identifying living oranisms. Dichotomous key is a series of descriptions ordered in pairs, that leads to identify an unknown living oramism. Dichotomous key is designed to start with broad features, then it get more specified and more privacy whenever we go through the levels of dichotomous key. Through each step, you can choose one of the two descriptions according to the characteristics of the fiving organism. By the end, you will reach to a description leads you into the organism's name or the group which it is belonging to.



Figure 5: A inflatoral distriction was key for 7 species of insection

Unit Four

Chapter 2

Modern Classification of Living Organisms

By the end of this chapter, you should be able to:

- Explain some attempts to classify living organisms.
- Explain the modern system of alessification
- Explain the characteristic resource of the time burgillary of trong preparation.
- Mention examples of her egongarisms belonging in the Monera, Portets Fungi and Plantar kingdoms.
- Classify worse fiving argument in the
 Rahi of modern classification.
- Approach to superfects reflects to identifying and classifying investigations.
- Appropriate the grandeer of Allah in costing the estate Alleg organisms.

In 1700, Carolus Linnaeus established the traditional classification system that classified living organisms in two kingdoms only: Animal kingdom and Plant kingdom.

By the technological advances used in field of biology and increasing of knowledge, the scientist Robert H. Whittaker (1969) established a new system of living organisms classification called the modern system of classification. In this system, living organisms were classified into five lingdoms: Monera, Protista, Pugi, Plantae and Animalia. It is the conventional system in the scientific communities. There are some organisms that are difficult to classify according to Whittaker classification. They include the viruses, viroids and prions.

key terms

- r Winners
- Presida
- e frage
- n Harthad
- Anasaka
- Non-vascular phans.
- Manualar plasas
- в Вели
- Супомуренение
- в Апринратие

(1) Kingdom Monera

Kingdom Monera is charaterized by the following characters:

- Unicellular organisms.
- It may five individually or in colonies.
- Cell wall is devoid from cellulose or pectin.
- Many cytoplasmic membranous organelles such as: mitochondria. Golyi apparatus, endoplamic reticulum and plasticles are lack.
- It does not contain a definit nucleus, where its genetic material is not externally surrounded with a nuclear membrane.
- Monerans are classified into two different groups:



Archaebacteria

Most of them are often survive in harsh environmental conditions, such as : hot springs, environments with no oxygen, and in highly salty water. This group differs from true becteria in the structure of both cell membrane and cell wall.



Embacteria

This group includes many widely spread species.

They exist everywhere, in air, on land and in water. Some of them are autotrophic such as cyanabacteria as Nostoc (fig.4) while others are heterotrophic. Bacteria reproduce asexually by binary fission. They have various forms where their shape may be spherical, rod - shaped or spiral (fig.7)

Enrichment

Nanobacteria: They are very ting bacheria. Their sace is about 214200 canometers. Scientifs disagnee in considering them en drystalline Moudlanes de a new fuero of life. These backens grow slowly inside living cells. and their shape change during their stages of growth. They are more resistant than the normal hacteria. They can protect themselves from the defense systems of the body by sessetting strong shields surrounding them as a capsule. Resourchers reach that this kind of bacteria is a main cause in the formation of kidney stames, attherosciurusis and inflammation of the prostate.



Figure shi: Mondae



Figure (7): Various forces of hacteria.

(2) Kingdom: Protista

These organisms are eukaryotic. They differ of both plants and animals, where their structure is not complex. Some of them have a cell wall and plastids.

Profists are classified into several phyla, the most important ones are:



Phylonox Previouses

They are unicellular microscopic animal-like organisms, five in fresh and salty water, as well as in moist soils; they may live individually isolitary) or in colonies; some are free living and others parasitize plants and animals, causing diseases; they reproduce both sexually and asexually.

Protozoa is classified into four classes depending on the mean of locomotion:

Class: Sarcodina

They move by Temporary extensions from the body called pseudiopodia , e.g. Amorba (Fig. 8).

- Class: Ciliophnes

They move by cilia surrounding the body , e.g. Paramecium (Fig 9)

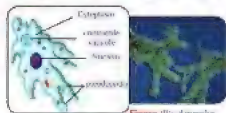
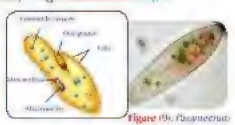
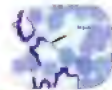


Figure (Ik: Ammeba



- Class : Figellata

They move by flagella , e.g. Trypanosoma (Fig. 10) which parasitize humans and causes sleeping sickness.



Годите -10: Туратования

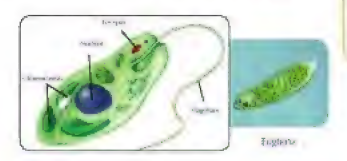
Class; Spermeno

They have no mean for locomotion. They produce phases called spores, e.g. Plasmodium which parasitizes human and infect him with malaria. descase.



Phylum : Englescobyta

This phylum comprises Euglena . They are unicellular living organisms contain green plastids and do photosynthesis. They move by flagella.



Enrichment

Steeping sickness: This is one of widespread diseases of the Implical regions. This disease in transmitted by tactse fly which transfers Trypansoma parasite by biting humans. The injected posson suffers from fever, heavy sweat, headache , teridency to sleep, halfucination and weakness. Without treatment in proper time, the patient goes intocoma which leads to death.



Phylum: Chrysophyta

Most of them are unicellular algae called diatoms. Diatoms have glass-like cellwalls containing silica. Diatons are considered as an important source of food for fish and other marine animals (Fig. 11).



Phylam: Pycrophyta

These algae form a great portion of phytoplanktons. live in seas and oceans. They acquire a red colour. because they contain a red pigment beside the chlorophyll pigment. Dinoflagellates represent the largest group in this phylum. Its members move by two flagellae. (figure 12):



Figure (14): Diatoms



Figure (12) DiscollageRates

Enrichment

Reclaide: Restaide is a matural. phenomenon occurs in seas. and oceans water, where water is coloured red. This is accompanied with death of thousands of tishes. This pheaduneaum is addisonterd to the ensureaux increase in numbers of dinodlageflates When water becomes wants with pleaty of numeras, these organisms repreduce very rapidly and secrete toxins kill fishes.



(3) Kingdom: Fungi

Fungi are characterized by the following characters:

- Fungi are heterotrophic organisms, some are unicellular, and the most are multicellalar.
- They are immobile and have cell walls contain legen.
- They are consisted of filaments called hyphae, and collected together to form mycelium.
- They are heterotrophic, some are parasites and others are saprophytes.
- Most of them reproduce sexually, as well as they reproduce asexually by producing spores.

Fungs are classified depending on their structure and ways of reproduction into live divisions , the most important ones are

Division : Zypomycotu

The hyphae are not divided, spones are produced inside sporangia. Example: Rhizopas nigricans throad mould) which causes the black putrefaction on bread. An enzyme used in cheese industry is extracted from this fungus.

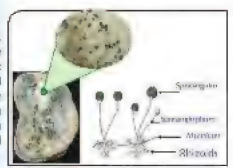


Figure (13) Breathrenedel fungion

Division : Ascomycota

Some are uniceflular such as vessi tungus, and others are multi-cellular with hyphae divided by septa. They produce spores made sart-like structures cathed asci. Example: Penicillium hangus which produces the antibiotic penicillin.

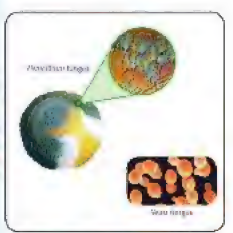


Figure (15) Examples of Agromy 666.

Dhrision : Basidiomycota

Their hyphae are divided by septia. Their spines are produced inside a cap-shaped structure called basedom Example: musimous some kinds of them used as food for human.



Figure -151. Marshroum fugus

(4) Kingdom: Plantae

Plants are eukaryotic organisms, characterized by cellulose walls. Plant cells contain the chlorophyll substance in structures called chlorophystids. Most plants repreduce sexually.

Scientists classify plant kingdom into:

- a- Higher algae : they include the red , brown, and green algae.
- b- Non vascular plants : include bryophytes (mosses)
- c- Vascular plants.



Phylium: Rhesdaphyte

They are marine weeds sticking together by a gelaterious cout. The cells of these algae contain chromatophores of red pigments. Example: *Polysiphonia* (fig. 16).



0

Phylam: Phagophyta

Eigenu 161 Aphysishoyaa

They are marine weeds consist of simple or branched filaments. There are chromatophores of brown pigments in their cells.

Example: Forms (iig. 17).



Phyliam : Chlorophyta

These algae contain chloroplastids. Some are unicellular such as *Chlamydomonas* (by 18) and others are multicellular such as *Spirogyra* (bg 19) which has the form of unbranched filaments and its cells contain spiral - shaped chloroplastids.



Figure 1971: Forces



Figure (98); Clahamaharamas



Figure - 14: Spanogyra



Phylon: Bryophyla (Mosses)

This phylum includes the plants which do not contain speciallized vascular tissues, so they are called non-vascular plants. They are terrestrial plants that need dampness greatly to grow and reproduce. Therefore, they live in damp soils and shaderi places. They are small, green in colour, and have certain hairs for anchorage which are rhizoids. Some are flat such as *Riccia* and others are erect such as *Funaria* (fig. 20).



Figure 1200: Bryophyte plants



Phylinn: Tracheophyta

This phylum comprises the plants which have speciallized vascular tissues for transport of water and minerals (through the xylem) and transport of organic substances produced by photosynthesis (through phloem), so they are called vascular plants. This phylum is classified into three classes:

- Class: Filicatur (Fernal

These plants have simple structure. Most of them are berbs and few are shrubs or trees. They live in shaded damp regions, as well as the wall of wells and shaded damp valleys. They have stems, leaves and roots. Also, they carry pinnate leaves and do not produce flowers or seeds. They reproduce by the spores that found in special structures on the lower surface of leaves. Example: **Polypodium** (fig. 21), and **Adiantum**.



Figure (21) A parenage lead of Bobywellows

🛥 Clares: Chaminospicamene esa Cendúnas:

Must of them are trees and few are shrubs. They do not produce flowers. Thy carry male and female cones. They have naked seeds and needle - shaped simple leaves. Example: *Pinus* mg. 221.



Figure (22) Physical

- Class: Angiospermae or Flowering plants:

They are terrestrial plants; have stems, leaves and roots; they produce flowers that convert into fruits enclosing seeds. These plants are classified into two groups: Monocotyledons and dicotyledons.



Figure (23): Fruit of Benering plant (peach)

Use the following table that help you to identify the differences between the two major groups of flowering plants.

* Yable (1): The raxonum to characteristics of monoccity ledons and clienty ledons:

	5eeds	Leaves	Flowers	Stem	Root
Roes- manacestyledans	0		×.		
Dicutyledons	00	*			W S

Monucotyledons	Dicatyledons	
 The seed has only one cotyledon. Bundles of vascular tissues are scattered inside the stem. Flowers with trimerous whorls or their multiples. Leaves are narrow and parallel 	 The seed has two cotylerions. Bundles of vascular tissues are amanged in a ring. Flowers are either tatramerous or pentamerous. Leaves are of pinnate or palmate 	
viend. They have fibrous roots	venation. • They have tap roots.	
 Examples: wheat, onion and palm. 	 Examples: peas, Beans and cotton. 	

(5) Kingdom Animalia

They are multicellular, eukaryotic organisms. They have the ability of moving and transporting from a place to another. They have the ability for responding rapidly to external stimuli in the surrounding environment. Their majority reproduce sexually.

This kingdom will be studied in detail in chapter 3.

Unit Four

Chapter 3

Kingdom Animalia

By the end of this chapter, you should be able to:

- klentily the changleristic leatures of the engry animals phyla
- Cine coamples of living organisms belonging to amonals.
- Classify name living organisms in light of the modern classification.
- Soom a positive trend rossouth the materializing of histolycroity.
- Appreciate two appreciaes of Allah in constitute of the vertices fiving experience.

Scientists classify kingdom Animalia into nine phyladepending upon the degree of the body complexity. Some phyla are without vertebral column and called invertebrates, while others have a vertebral columninside their bodies and called vertebrates.

1

Phylum: Porifera (Sponges)

The following link in EKB illustrates the charachteristics of sponges





Figure (24): The sporage

Sponges are classified as animals although they are immobile, because they are multicellular, heterotophic, have no cell walls and comprise few speciallized cells.



Phylam: Cuidaria

- They are aquatic animals; the most are marine, and live individually or in colonies.
- They have no head, and the mouth is surrounded by appendages and extensions called tentacles.
- Body cells are arranged in two tasue layers, the external one contains chiclocytes (stinging cells)

key terms

- e Mandary
- · Cneknia
- Plastelnaulse
- e Monatusta
- dometicla
- e Anhropoda
- Alabema
- Salainodamula
- # Choodala

for defence and capturing of preys (fig. 25). There are a plenty of these cells on tentacles.

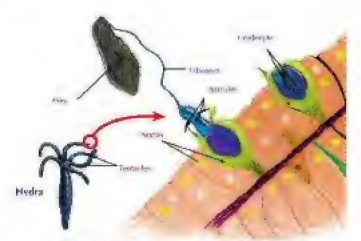


Figure 0250: Usang of unadacytes or capturing the prays.

Example of Chidaria: hydra aurelia and sea anemone.



Figure (26): Depute



Figure (27): Acrella



Figure (28). Son anemone

For more information about coral reefs, search at the speciall-zed internet sites.



Phylum: Platybelminthes (Flat worms).

Figure 10 illustrates a group of that worms. Observe these worms, and infertheir common features.

Why are these worms dalled flat worms?



Figure (29): Diffesent types of flat women

Hat worms are charaterized by the following characters:



lapa worns

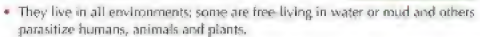
- The bodies of these worms are flatened and have a head.
- Their bodies are composed of 3 layers triploblastic; and bilaterally symmetrical.
- The majority are free living.
- The majority are bermaphrodites.
- Example of Batworms: planaria, bilharzia and tape worms (Fig. 19).



Phylum: Nematoda (Round worms)

Round worms are characterized by the following characters.

- The body is cylindrical, tapers at its two ends and unsegmented. Their sizes are ranging from the microscopic to what may reach 1 meter.
- Their bodies consists of 3 layers and bilaterally. symmetrical.
- They have alimentary canal with two openings, the mouth and anus.
- The sexes are separate (unisexual).



Examples: Ascaris (Figure, 30) and Flaria worms



🊰 Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge 🖇 Bank (EKB) through the opposite link.



Enrichment information

Elephantiasic This disease in coursed by a nematode worm called Floria cross in the tropical regions of Asia contineral. These womes like inside human blood and lymph vessels. This disease is transmitted by the bising useds, quality mosquities, to cases of heavy infections. the worms may become so numerous that obstruct the flow of fluids through lymph vessels, causing swelling of the intected body parts as shown in the expensive figure.





Phylom: Annelida (Ring or segmented worms):

Earth worms which live inside burrows in the soil It represent for aeriation and in crease soil ferti pity common examples.

of segmented worms. This group of worms are characterized by the following characteristics;

- The majority are free-living in the sea, fresh water or the moist muddy soils. Few of these worms are external parasites.
- The body is divided into rings (or sugments), and many of them have chaetae (spine-like) buried in the skin and help them to move.
- Some of them are unisexual and the few are hermaphrodites



Figure (31% Earth wearn)

Search and expand The worm Blustzated in the

ilgure is one of annellds yang wormst

called the leech.

Use the internet

books to search. the importance

of those worms.

or reference



Phylum; Arthropoda



🦝 Go Further

for more knowledge about this topic 2 you can refer to the Egyptian Knowledge 🐉 Bank (EKB) through the opposite link.



This phylum is characterized by the following characteristics:

- The body is bilaterally symmetrical. and divided into a number of segments. carry many pairs of appendages. Each appendage consists of many jointed paedes.
- The segmented body is divided into: many regions covered by an exoskeleton.





Photeon

Figure (32): Examples of crustaceans

This phylum comprises tour classes:

- Class: Crustacea

The body consists of two regions (cephalothorax and abdoment and covered with a chitinous cuticle. They have many jointed appendages adapted in different forms to perform various functions. The eyes are compound. They breathe by means of gills. Examples: prawn, crabs and lobster (fig. 32)

- Class Argebnick

The body consists or two regions (cephalothorax and abdomen). They have four pairs of walking lesgs and breathe by Tracheoles or lung books. Their eyes are simple. They are unisexual. Examples: Spiders and scorpions (fig. 33).



Seçepice

Figure CIBb: Examples of arachinely

- Classi Lisecti

The body is divided into head, thorax and abdomen. They have one pair of antennae, a pair of compound eyes, 3 pairs of walking legs and 2 pairs of wings which may be absent as in the majority of ant species or reduced into one pair as in house tiles. They breathe by Tracheoles-Examples: files, mosquitoes, cockroaches, ants, bees, moths and locusts (fig. 34).

Enrichment information

Simple eyes consist of one lens, whereas compound-eyes consists of a large number of separted lenses, which work to future solid image to the object. Each tensphotographs addifferent part of the object, the number, area and shape of such lenses diffes with respect to the species.



Pique (94): Ecompes of masces

- Claiss: Myrtaipuula

The body is distinguished into a head and a trunk composed of several segments. They have many walking legs. They respire by trachese. Example: **Scolopendra** (fig. 15).



Figure (35 h: Scolopseside)



Phylom: Mallassa

This phylum is chracterized by the following characteristics:

- Their majority live in salt water, some in fresh water and a few on land.
- The body is a soft mass, unsegmented and has a mascular part used in locomotion called the foot.
- They have a calcareous shell which may be external or internal, absent or reduced.
- The head is present and well developed (carries sense organs) and may be absent in some of them.
- The majority of molluscs have an organ similar to the tongue called the radulta
 used in feeding.
- Most of them are unisexual, and the few are bermaphrodites.
- Examples: snalls, oyster and octopus. (Fig. 16):



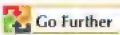




Figure (966: Examples of molluses



Playlana: Kaladomileramata



For more knowledge about this topic you can reter to the Egyptian Knowledge Bank (EKB) through the opposite link.



This phylum is characterized by the following chracteristics:

- The body is unsegmented, and has a hard endoskeleton. Some have spines and calcareous plates in body wall.
- They have sucker like structures called tube-feet.
- The body may be rounded, cyfindrical or star-shaped. Some have arms.
- They move by tube feet, spines or arms.
- They are unisexual, reproduce asexually by regeneration and sexually by gametes.
- They have no anterior or posterior end. The bodies of echinoclerons majority
 has two surfaces. The surface in which the mouth is located is called the unit
 surface and the opposite sufface in called the aboral surface.
- Examples : sea star, sea urchin and seacucumber. (Fig.37).



Higues (37): Essemples of ochinosiones.



Phylum : Chardala

What is the largest phylum in living organisims?

To answer this question use the opposite link in EK8



Notochord first appears in vertebrates in the embryonic stage It becomes gradually replaced by the vertebral column as the embryo develops. Vertebral column surrounds and protects the spinal. cord. Vertebrates also have an endoskeleton. It consists of the vertebral column, skull, girdles and limbs, in addition to presence of a heart formed of many chambers and the blood flows inside blood vessels in a closed circulation to feed all body organs with oxygen and nutrients.

Vertebrates are classified into several classes:



Do you know?

Vertebrates and thermal equilibrium

Body temperature of some vertebrates such as birds and marrinsals object out change more with the change of environment temperature. Therefore, they are called Jendothermies or warm blooded animals. They use the energy of load to keep their body temperature coestant Fishes, amphibians and repules are belonging to the variable lemperature ammals, where they can't regulate their body which change heторежание: according to the change in the surrounding environment Prey derive their temperature from this environment, therefore, they are called ectotherms or cold blooded animals.

🥁 Go Further

For more knowledge about this topic 🖪 you can refer to the Egyptian Knowledge 🥫 Bank (EKB) through the opposite link.



- Closs Agnothu

- They are jawless fishes with a circular mouth similar to the tunnel and provided. with many horny testh.
- They have a thin, long and cell-like body with polpaired fins. Their skeleton. is cartilaggeneaus.
- They are parasites. They stick by their mouth. into the hig fishes. They attach themselves by the teeth and snap the flesh of these fishes by their mugh tongue which is similar. to the rasp.

Example: Lamprey (fig. 38).

- Class: Chandrichthyes

- They are marine fishes. The endoskeleton is cartilagenous.
- The mouth lies on the ventral surface and provided with several rows of teeth. that help them in predation.



- They have paired fins and the body is covered with certain scales similar to the teeth.
- They have no air bladder for floating. Their gill slits are not covered by an operculum. The sexes are separate and fertilization is internal.

Examples: Shark and Ray fish (fig 34)



Figure 4390: Examples of cantilegerous fishes.

- Class: Ostoiclathyes
- . These fishes live in salt or tresh water.
- Its endoskeleton is bony. Their mouth is terminal. The body has paired and medial fins. There is an air bladder inside the body helping in swimming and floating.
- The body is covered with bony scales. Their gill slits are covered with an operculum.
- The sexes are separate and fertilization is external.

Examples: Bolti and Bouri. (bg. 40)



Road Figure (40th Examples of bone dishes



Both

- Class: Amphiliae



🌠 Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge about this topic.

Bank (EKB) through the opposite link.



- They are cold blooded animals.
- . They have two pairs of pentadactyl limbs. The

Enrichment

frogs creating: If you live near agricultural fields, perhaps you have beard the creating of frogs. This voice comes from male frogs during mating season for attracting the females for mating. The male can produce this voice because it has a special structure called voice sacrylich is absent in females.

Biology - Unit 4

body is covered with smooth slimy skin.

The sexes are separate. Fertilization is external. They lay their eggs in water and
the embryonic stages live in water and breathe by gills while adults are spent
on land and breathe atmospheric air by lungs and skin.

Examples: frog and salamonder (fig. 41)



Higgare 1413: Kind is analysises

- Class: Reptilin



For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



- These animals are cold blonded.
- The body consists of four regions: head, neck, trunk and tail. They have four weak pentadactyl limbs. Each finger ends with a borny claw. The limbs may be absent, so they move by creeping.
- The skin is dry and is covered with thick horny scales, which may be supported by horny plates.
- They breathe atmospheric air by lungs.
- Sexes are separate. Fertilization is internal and they lay eggs with calcareous or skiny shell.

Examples: Lizards, chameleon, gecko, fortoise, snake, and crocodile. (fig. 42).



Charmation



[s@bejl



Cappy problem

Figure (42): Kinds of reptiles

Class: Aves



For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



- These animals are warm blooded.
- The hodies are covered with feathers. They have four limbs, the anterior ones are modified into wings for flying. Each one of hind limbs has four digits provided with horny claws. The hind limbs help in movement on land, climbing, swimming, diving or predation.
- Bones are hollow and light. The sternum is broad for attachment of the strong thoracic muscles which move the wings during flying.
- They breathe by means of lungs. Their bodies contain air sacs act as stores for additional amounts of air during flying.
- The sexes are separate. Firtilization is internal, and they lay eggs and incubate them.
 Examples: Pigeons, hens, ducks, bawks, eagles, sparrows and ostrich. (fig. 41)







Higure (43): Different types of hirds

Class: Mainthaulan

Go Further

For more knowledge about this topic you can refer to the Egyptian Knowledge Bank (EKB) through the opposite link.



- These animals are warm blooded.
- The body is distinguished into head, neck, thorax, and abdomen. The skin is
 covered with hair.
- They have four pentadactyl limbs provided with nails, claws, hooves or pads.
- They are characterized by presence of dissimilar teeth tincisors, canines and molarst.
 The sexes are separate. Fertilization is internal. The majority of them are viviparous.
 The female has mammary glands which secrete milk to suckle her youngs.
- They breathe by means of lungs.

Class Mamaßa is classified into three sub-classes:

Prototheria	Metatheria	Eutheria	
incubate them. The eggs batch youngs suckle milk secreted by manmary glands on the abdomen of the mother. They	These animals give birth immature voung therefore the mother has to keep it a special pouch at the bottom of her abricmen. The young feeth by sucking malk from nipples reside this pouch	erammals. They give birth to fulley developed youngs feeding on milk serveted from	
Examples: Duck-billed Platypus and spiny and - eater	Еалеуде: Кагоракия	flathered inclusive many of the animals that are boaded by burning	



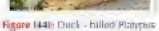




Figure (45); Kanganan

★ Sub-class Eutheria in classified into many oders, from which:

Order	Characteristics	Examples	
Edentata	 Some are without teeth, while the others lost their front teeth only. They have strong, curved claws. 	Armadillo and Sloth	Amadillis
Insections	 They feed on inserts and their front teeth extend outwards like pincers for capturing of the prey. 	Hedgehog	evalues p.
Camivora	 They have large pointed canines. The premolars are sharp, whereas the molars are broad and grinding. They have strong, sharp curved claws. 	Lion, Tiger, Wolf, Fox, Dog, Cat and Seal	Figer

Perissodactyla	 They are herbivore animals. They are odd-toed (1-3). Each toe has a horny hoof. Their teeth are big-sized and adapted to grind food. 	Florse, Donkey, Zebra aud Rhinoceros	Keens
Artioriactyla	 These animals are herbivores. They are even - toed. Each toe is coated with a horny hoof. 	Sheep, Goats, Giraffe, Deer and Camels	Grante
Cetacea	 They are huge aquatic animals live in seas and oceans. The forelimbs are modified to become paddle - like for swimming and the hind limbs are absent. They breathe atmosphric air by lungs. Sexes are separate. They give birth and suckle their youngs. Tail fin is horizontal. 	Whale and Delphin	Willedo
Rođentia	 They have one pair of incisors in each jaw They have sharp chiselshaped incisors. The tail is long and east are small. 	Rat, Gerbo. Mouse & Squirel	Rai
Lagomorpha	 The tail is short and ears are long. They have two pair of incisors in the upper jaw and two pairs in the lower jaw. 	Rabbit	Kanter
Chiraptea	 The forelimbs are modified into wings where the fingers (2nd - 5th) are elongated, and the skin extends between them from the body. They become active mainly during the night. 	Bal	star

Probosuida	 They have a long muscular probosors. The two upper incisors grow to form what is known as the two elephant canines. 	Elephants	Lleptrares
Primates	 They are the most higher mammals. They have two pairs of the pentadactyl limbs. The thumb finger lies away from the rest of fingers. The brain is large in size and nervous system is highly developed in the higher forms. 	Monkey, Lemur, Gorilla, Chimpanzee, and Man	oluréus

Science, technology and society

Modern technologies in classification of fiving organisms:

The studies of first scientists in classification of fiving organisms depended upon the morphological comparisons to determine the similarities and differences between various organisms. After that thundreds years ago), scientists turned to classify organisms on the basis of determining the degrees of relevance and relatedness (evolutionary relationships) among them through their researches in the field of comparative anatomy for determining the anatomical similarities in natural structures as



A sechatique of HNA analysis.

skeletal structures and glands, as well as the embryonic development, too.

Nowadays, scientists knowledge of new foundations that can be relied upon to determine the degrees of relevance and relatedness among living organisms were increased through the development of microscopic screening techniques by invention of electon microscope. The recent scientific studies for studying the similarities between the genera of organisms depended on the scientific researches on the nucleic acid DNA existing in the nucleus through DNA sequencing technique. In this technique, the arrangement and sequence of nucleutifies of DNA double strand are identified. Scientists found that the greater the sequence in the order of nucleatides in DNA strand, the organisms were more relevant and related.

Frantiers in biology

A more recent use for sponges and chidarians, especially jellytish, is in the binmedical and pharmaceutical industries. Researchers have found promising new antibiotic and anticancer compounds in the small percentage of sponge species they have studied. Researchers are also investigating possible medical uses for the paralyzing possible medical uses for the paralyzing toxins that some jellyfish use to capture prey. This branch of biotechnology is quite new, but very exciting. Research will probably result in the development of new medicines.



ké hdish

Key terms

- Kingdom: the highest level in taxonomic hierarchy of living organisms.
- Phylum: A taxonomic level represents the biggest group of the kingdom and composed of classes.
- Species: A group of individuals which have similar morphological characteristics and mate to produce fertile ofispring similar to them.
- Dichotomous key: A series of descriptions ordered in pairs and guide the user to adentify the species of an unknown living organism.
- Monera: Unicellular prokaryntic organisms, their cell wall is devoid of cellulose or pectin and they also are devoid of several membranous organelles.
- Protista: Eukaryotic, non-complicated structured organisms, some have cellwalls and plastids, their majority are unicellular and few are multicellular.
- Bryophyta: Terrestrial plants, contain no vascular tissues, and greatly need wetness for growth and reproduction.
- Ferns: They are structurally simple plants containing vascular tissues, live in shady wet areas and reproduce by spures.
- Portifera (sponges): They are structurally simple aquatic animals with asymmetric bodies containing many poses and canals.
- Cnidaria: Aquatic animals, their bodies are radially symmetrical and provided with stinging cells.
- Arthropoda: A group of animals, their bodies are divided into a number of segments carry several pairs of appendages, each one consists of several jointed pieces
- Mollusca: A group of animals characterized by a soft body covered with a dermal tissue called mantle that secretes a protective calcareous external or internal shell.
- Echinodermata: A group of animals characterized by a rigid endoskeleton, and many of them have spines, prickles and calcareous plates in their body wall.
- Chordata: A group of animals, their embryos are characterized by presence of a skeletal structure at their dorsal region called the notochord.

Summary of living organisms classification

Kingdom:	Phylum	Subphylan	Clain	Sub-class	Onler	Examples
	An Hardan rend					
	STORIGHT HE					Mostor and several types of bacteries
			Samalan		Ī	Anneba
			Edigmen			Pasartrernell
	Promoto		Figetha			Термончени
			Sucretain			fAusaraham
	L gleraseous					Lughery
	Lesspadora					Ihmoms
	Sympletia					Lhmallapellates
Fung	Zegamyrow					боторы Штый тэгно
	Ascurayusia					feer thus - heat
	Havidsoner ata					Mushreson
	M-whiplinia					Przysipłama
	Chapaganta	-				fig. Ox
	Chemphyta -	1				1 движе выполные унисцени
3	Sociality	· · · · · · · · · · · · · · · · · · ·				Etreyt - Rougak
			Time			Talisanim A Fengur
*	Laboration		Commission of the Commission			f*Arate
	han fumuraksun		Anguapamaa Hareing	Marsocoty Reference		White - Chieft - Catilis Marke
			pilanti	Progreyledance		Bivin-Peu - Cotton-
	Panters					Spronge
			Hyrátossa			Phrilia
	famiolante		Schophadou		Ī	Auto-We
1			Aranggos			ban acemano-dicyannos
tilcano		1	tomoligep			Planava
ŧ	Philibermathes		Tremulacki			U)Antain
			e remala			Topie weitem
	Nonunada					Astura Aline

Kingdom	Phylam	Subphylam	Class	Subphylum	Order	Examples
	Armbde				Exercise Joseph Education	Smh warm Leadt
			Сполитея			Proven - Crab
	Arthropeicki		Awe ti			Hues - Mosquitors Hers - Cockmaches Matte - Locusti
			Ar jir himiski			§ Separations - figulaties
			Alsmajketa			Scalopenalm
			Lannounti			5 Smark - Slage
	ngolfgaga		Breakers.			Orsters Wouldk
			Umululupsata			(Octopinos Sepaia
			Asimoniba-			New Star
	Lohenouk mysse		å chunovara			Sea undsin
			r kirsthamacker			Sea recumber
			Agnastu			Line prop
			Charakirlatures			Shark - Ray
			Lides lithres			Halti - Haut
			Angledija			fing - Satamanika
			Reptilal			Chamaricon - Snal Liquid - Crocodily Tottle
			Arges			i Charlein – Paperin Hanek
				Protestioner		f Datala - Piller's Plangues - Spines and - mater
				Modalhirana		Karaganan
	<u> </u>	£			Edenhma	Aumatrilo-Sixth
	Clanian	nespara			Irreactive/rit	Hedpelrog
		5			Camwora	Bon-Tigar-Welf-Bag-Ci Seal
					Persissince	Horse-Bankey- Sebra- Rhieoperos
			Maringal)	Lutterer	Artendectyla	Shanp-Goat- GraHe- Deer- Camela
					Cetages	Wate Dolphin
					Ra de reta	Pub-Gerto-Moune-Sque
					Lugersorphu.	Pladated.
				1	Dakipabara	Buri
					Probasida	Daphum
					Formaties.	Manker-Garille- Chimanana Man

Unit four

Activites and Excersises

Chapter 1

Principles of living organisms classification





Designing a taxonomic key

Safety precautions



Activity goal

Classifying a giong of issues and designing a dichetomorus key that can be used to identify the leaves.

Acquired skills

Oliservisg, organizing 4 lawithing *Kniggorg Kercerkog am2 analyzing data, Cosc koling

Materials needed

 10 different types of leaves, a sules, anagolising band leave

Procedure: ____

 Cather a group of leaves that are different in shape and size from your environment.



Identify the characteristics you will use for classifying the leaves.

Size: ...

Colgan

Shape:

Design a dichotomous Key you will use to classify the leaves.

- Revise your key as needed, to make it easier to use.

 Are there other ways in which you could have grouped the specimens? Describe these afternate ways.
- Compare the key you have designed with that designed by your colleagues in the group.

Modern classification of living organisms

diaminakan diaky Shapes and characteristics of bacteria Cooperate with your colleagues in the group Safety precautions for examining slides, demonstrating observations, exchanging the views and comparing the results with that of other groups. Then participate in expressing an Activity goal opinion through the group discussion which carried out Fourmeting defense trypts of beginner ind classifying them according to under the supervision and guidance of your teacher, their dispen Acquired skifts Procedure: -Working in a lease, described Chromony, Scientiff, drawing, recording, and analyzing, data Examine using the microscope each of the three numbered slides (1 - 3) that your teacher has given Classifying Interpreting Countraling. Materials receded Alades of the 4 types of bactons Make a rough sketch of each bacterium, and classify Tempor Accept Reproductive Allers and Security and Securi it as either cocci, bacilli, or spirilla . esperillati, light murcome with ac-Observation and scientific drawing. What did you have observed in each of the 3 slides? Slide (1): Slirke (2k: Slide (3): Draw a diagram for what you observed in each type of bacteria.

- Classity-ing:
- What is the criterium used in classifying these three types of bacteria?
- What are the differences between the shapes of these 3 types of hacteria?
- The type of bacteria in slide (1):

55 de 1

- The type of bacteria in slide (2):
- The type of bacters in slide (3):
- What are the similarities in the specimens you examined?

Projection Describedly

Examining protists in pond water

cooperate with your colleagues in the group for carrying out the procedure of this activity and discussing, comparing and interpreting the results.

Safety precautions



Activity goal

Expending a sample of pend water, indentifying products resist, and specifying the record of locumeron in use fruit there.

Acquired skills

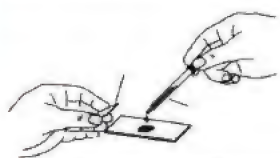
Working is: a tomit observing recording and undvising data. interpreting Conclusing.

Materials needed

Pornissetter, glass states, coversiges, continuous light diferencempet, glass rod, and dampper After that a group discussion will be conducted under supervision and guidance of your teacher to interpret the results to come into a conclusion.

Procedure: -

- Bring a small, fresh sample of pond water.
- Place a drop of pond water on the slide, and cover it with a coverslip.
- Use the microscope to examine pond water under low power objective lens.



A figure illustrates from it a drop of panel water placest on the slide, then covering if using a coverable to examine it microscope ally

Drawing and data recording

Describe the different or Ganclusians	ganisms which you observe in pond water
Receivable military	Examining Ferns Procedure:
Safety precautions Activity goal barrening a loaf of tem plant and	Your teacher will give you green leaves of a fern plate to examine. Use the hand lens to examine the upper and low surfaces of the fern leaf. Record your observations
Acquired skills Acquired skills Claering, Scientific dassing Recenting and analyzing data Cuncluding, Materials needed	3 Sketch the fern leaf and illustrate the structur appear on its lower surface.
lem plant, fanel lens, water and akata diappar.	





Examining a flowering plant

Safety precautions



Activity goal

Examining christen pains that the theoreting galants is most of small edentificacy whether a is different in the appearance, testure and flowers from other three ring plant of mi.

Acquired skills

Winding in a least, Observing Scientific drawing, Recording and analyzing data. Combadure.

Materials needed

Flowered team plant, flowered life plant, and hand kers Cooperate with your colleagues in the group for carrying out this activity, demonstrating observations, exchanging the views and comparing the results with that of other groups. Then participate in expressing an opinion through the group discussions carried out under the supervision and guidance of your teacher.

Expectation: Knowing the main parts of the flowering plant

procedure: -

- Observe the plant of your group and draw it. Label the names of plant parts as you can.
- Use the hand lens to observe the plant parts in more detail. Record your observations about the appearance of those parts and their structure.



Lidy plant



Hean plant

- Observation and scientific drawing:
- Observe different parts of the flowering plant, What are these parts?
- [5] Sketch the plant, and label the names of its parts.

		- 0	18	P .
1000	49.00	na list	27.4655	s data
			ale of the	7 611111111

Compare the results of your group with that of other groups in the following table.

Companishin points	To group (Bean of net)	211 group of dy plach
Roots:		
Leaves:		
No. of floral whorls:		

Are all flowering plats share the same parts	- 3:	Are all	flowering	plats share	the same	oarts:
--	------	---------	-----------	-------------	----------	--------

Carclusion:

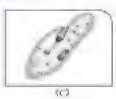
What do you conclude from this activity?

Assessment activity

... The following figures (flustrate some protests:









- 5 Specify the phylum and class that each organism belongs to.
- a (A)

• (C)

* (B)

- (D)
- Identify the mean of locomotion for each organism.
- When two pieces of bread, one of them is dry and the other id wet, were leaved in a warm place for 3 4 days, the results were as the following:

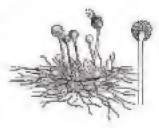






The was bresst page

- When examining the developing mould on the wet bread piece using microscope, the following organisms were observed:
- What is the cause of change occurred to the wet piece of bread?
- What is the source of change occurred to the wet piece of hread?
- Why did not a change occur to the dry piece of bread as the wet piece?
- Specify the phylum that these developing organisms on the wet piece of bread are belonging to.



Kingdom Animalia

Examining earth worms

Safety precautions



Acquired skills

Observing, Describing, Analyzing, Concluding

Activity goal

Martifylog the characteristic features of earth various

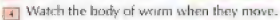
Materials needed

South concrete is a constrained of damps suit, old newspapers, for white pageons, loss opens, magnifying lone, and plastic mines.

Procedure: -

- place the worms over newspapers.
- Determine the length of a worm using the ruler.







Catch a worm and pass your fingers on the ventral surface from back to front.

- Count the segments in earth worm body.
- Observation and data analyzing:
- Describe the external shape of earth worm.
- Describe the movement of earth worm and explain how its external structures allow movement.
- What is your felling when you passed your fingers on the ventral surface of the worm?
- Do you hear a sound when the worm moves on the paper?
- 📸 Canclusion
- Conclude: What are the characteristic features of annelids (ring worms) such as earth worms?

Received a calcular in



Comparing reptiles with amphibians

Safety precautions:



Activity goal

Company the gramitent morphological characteristics of a regulation animal and amphilian over

Acquired Skills

Officerousy, Recording and analysing data, Constelling

Materials needed

Preserved specimens of liverity and needs

Cooperate with your group colleagues in carrying out this activity, demonstrating observations, exchanging the views and comparing the results with that of a other groups. Then, participate in expressing an opinion through the group discussion which carried out under the supervision and guidance of your teacher.

Identify which of the structural characteristics can be used for distinguishing and comparing between reptiles and amphibians...





Procedure:

- Observe both the lizard and toad without touching. Describe what to do you see.
- Observation and data recording:
- Observe both the lizard and toad. Describe the most important morphological structures for both.
- Toad's characteristics:
- Lizard's characteristics:
- Amalyzing data
- What is the more obvious difference between the morphological structures of both the toad and lizard? Mention the other differences you observed.
- How does the skin of both animals seem?

Conclusion:

What are the external structures that can be used for distinguishing between reptiles and amphibians?

Appled an alle



Animals classification

Safety precautions



Activity goal

i lassifying different konskuranismak according to the dusing others of anotheristics of earth.

Acquired skills

Working in a years. Observing, classifying

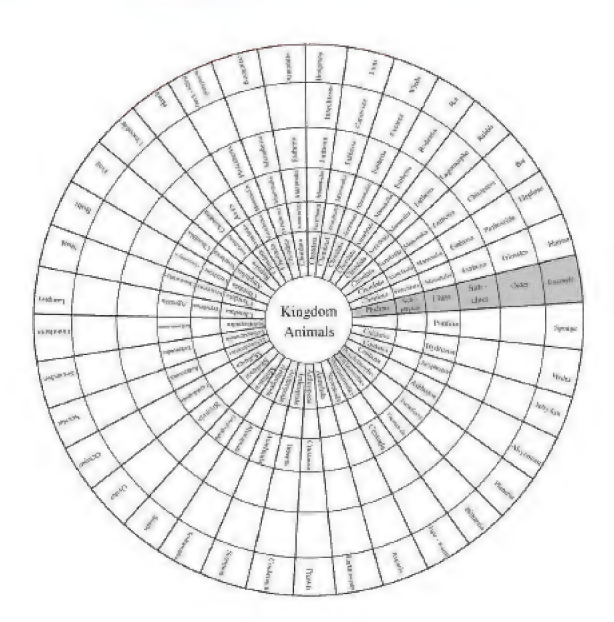
Materials needed

Compass, cantibeant, and edisson.

Share a group of your colleagues in carrying out this activity. Debate and exchange views in every attempt before making sure the correct answer shown in the model.

Procedure: -

- Use the compass and scissors to design a disc of cardboard of a radius 8 cm.
- Place this disc over the circle shown in this activity, so the 2 centers of both circles are coincide together.
- Cut a section of the disc, so the shaded part of the circle appears.
- Start the activity by choosing one of animal examples, then determine the order, class and phylum that this example belongs to
- Discuss your group about the answer you reached, then make sure the correctness of the answer by moving the disc, so the cut section of disc faces this example.





Designing a concept map

Design a concept map using the following terms:

Binds	(Mannuals)	(Rise weed with law	Repailes
Francour's howhite	Amphibians	Scales	Viveparoras animals
Feathers	Horny scales	Weak limbs	Vertebrates
(Observe Harn Barnes)	(Hollow bones)	Fishes	Calls
harquites historia ritation dil missorali	11	——————————————————————————————————————	
P\$16405 (10			nnes — i —t term
D ^A (EA) (5 DESADADE)	DEFENDED I LE MOST INCLINATA LO MANTE MANT	in the state of th	
id - 1-1 - 11			

Fourth unit excercises

Fir:	st question: W	rite	the scientific	c term	for each of t	he foll	owing state	ments:
9	The highest to classification.	axor	nomic level	In taxo	onomic hiera	irchy (of living org	ganisms)
1	A series of ch unknown livin			ered in	pairs that he	lp the	user to ider	ntify an
3	A type of bacte	-		to surv	ive in harsh e	nviron	ments. ()
4	A type of fung	pro	duces spores	inside	club - shaped	struct	ures. ()
3	The plants that	the	ir seeds prod	uced In	side a pericar	p.	1	1
4	The plants that	hav	e fibrous roo	ts and p	paralle veined	leave	5. ()
2	The aquatic	anin	nals that the	eir bod	ies are prov	ided	with stinging (g cells.
1	A type of w	orms	that has a	cyline	drical body	and ta	pered at its (s ends.
4	Terrestrial plan others are flat.		ve in damp s	oils , re	produce by s	pores ,	some are er	ect and)
Se	cond question	n: C	hoose the	correc	t answer:			
1	From the plant	s wh	ich contain o	conest				
Å,	Maize (com)	B.	Pea	1 m. (2	Pinus	D.	wheat	
2	From the exam	ples	of annelids	ring we	orms):			
À.	Liver fluk	11.	Ascaris	C	Árachnida	ED.	Earth worm	
1	Prawn is belon	ging	to class:					
A.	Insecta	Ð.	Crustacea		Arachnida	D	Myriapoda	
4	Octopus belor	igs to	o phylum:					
A.	Echinodermata	Bt.	Mollusca	1	Cnidaria	D.	Sponges	
1	From the exam	ples	of echinode	rms:				
A.	Sea urchin	B.	Jellytish	C	Snails	D.	Prawn	
d	Sponge anima	l is b	No. of the last of			To de	y is the set of	
A.	Gnelacia	B.	Porifera		Mollusca	D.	Arthropoda	
	From the exam	Service .		Tomas .	14HWHASCH	1.00	The majorital	
	then been	-		line.	Carol	P%	Commission	

- Yeast belongs to kingdom:
- N. Plantae B. Animalia C. Fungi
- D. Monera

- From the warm blooded animals:
 - . Fishes B. Amphibians
- C. Mammals
- D. Reptiles

Third question: Give reasons for each of the following:

- Mule is not considered a species
- Bacteria are classified as monerans.
- Ascaris worm is a nematoda while earth worm is an annelid.
- Palm plant is classified as a monocotyledon.
- Despite the bat ability to fly, it is classified as a mammal, not a bird.
- Kangaroo is classified as a metatherian animal.

Fourth question: Compare between each pair of the following:

- Monocotyledons and dicotyledons
- Birds and reptiles
- Insects and arachnids

Fifth question: Classify the following organisms into their phyla and classes

- Amoeba 2 Mushroom
- 3 Trypanosoma 7 Toad
- [Jellyfish [6 Hawk

Miscellaneous questions:

- What are the cnidocytes (stinging cells) ? What is the phylum that comprises animals containing these cells?
- What are the distinguishing characteristics of birds bones which help them to fly?
- what is the mammalian animal that keeps its young in a sac at the bottom of its abdomen? Why?
- Mention the conditions that followed when writing the scientific names of living organisms.


```
رف الكتاب: مقاس الكتاب: 4 ألوان المتاس الكتاب: 4 ألوان المتاب: 5 ألوان المتاب: 5 ألوان المتاب: 6 ألوان المتاب
```

http://elearning.moe.gov.eg

الأشراف برنتنج هاوس